

## INDEX

ABACUS in Europe and the East, Dr. Knott, 93  
Abbott (Chas. C.), Upland and Meadow, a Poem quizzing Chronicle, 190  
Abel (Sir Fredk., F.R.S.), and Colonel Maitland, Erosion of Gun-Barrels, 575  
Abel (Niel-Henrik), his Life, &c., Prof. C. A. Bjerknes, 95  
Abercromby (Hon. Ralph): Upper Wind-Currents over the Bay of Bengal in March, and Malaysia in April and May, 288; Peculiar Sunrise Shadow of Adam's Peak, Ceylon, 509, 596  
Aberdare Hall, Report of, 108  
Abich (Dr. Hermann), Death of, 245, 274; Obituary Notice of, 290  
Abrahall (Rev. J. H.), Fine Meteor, 602  
Absorption-Spectra, on the Variation of the, in Non-Isotropic Mediums, M. Henry Bequerel, 307  
Absorption-Spectrum of Didymium, Note on the, William Crookes, F.R.S., 266  
Absorption-Spectrum of Oxygen, M. Janssen, 176, 187  
Acclimatisation Society of Otago, 501, 555  
Acetonitrile, on the Mono-substituted Haloid Derivatives of, M. Louis Henry, 403  
Acid, a New, Prof. G. Körner, 159  
Ackroyd (William) and W. Emmott, an Electric-Light Firedamp Indicator, 210  
Acorn-Shell, Peculiar Growth of the, F. P. Pascoe, 595  
Acoustics, Light, and Heat, W. Lees, 27  
Actinometry by Oxalic Acid, A. Downes, 547  
Actinotrocha of the British Coasts, Prof. W. A. Herdman, 387; W. H. Shrubsole, 439; W. C. McIntosh, 468  
Actinotrocha, Tornaria and, of the British Coasts, J. T. Cunningham, 361  
Adams (John Couch, F.R.S.), Biographical Sketch of (With Portrait Engraved on Steel), 565  
Adam's Peak, 509, 596  
Adelaide Botanic Garden, 558  
Adrian (M.), Pilganine, 163  
Aérial Photography, M. Gaston Tissandier, 347  
Aérolite, New, L. Haepke, 439  
Aéronautics: M. L'Hoste's Successful Balloon Journey, 324; M. Van Tassel's Large Balloon, 371. *See also* Balloons  
Aérostatic Machine, General Meusnier's Projected, 331  
Afghan Delimitation Commission, Zoological Collections of, 108  
Africa: African Ethnography at the British Museum, 14; Count Teleky's Expedition, 61; Sketch of the Flora of South Africa, H. Bolus, F.L.S., 77; Flora of South Africa, C. Piazzi Smyth, 99; Explorations of Lieut. von Nimpisch, 226; News of Dr. Junker's Expedition, 248; Colonel Serpa-Pinto and Lieut. Cardoza at the African Lakes Region, 557; L. Wolf on Central Africa, 605; Europe's Mission and Prospects in, G. Schweinfurth, 605  
After-Glows of 1883-84, A. W. Clayden, M.A., 95  
After-Glows at Ferdinandea in 1831, M. A. Riccio, 71  
Agaricini, Rev. A. Johnson, 626  
Agricultural Students' Gazette, 14  
Ahrens (C. D.), Polarising Prism, 162  
Aigoual, Meteorological Station of, M. F. Perrier, 331  
Ainos, Mr. Penhallow on the, 108, 176  
Air and Water, Microscopic Organisms in, M. le Dr. Miquel, 318  
Airy (Sir George, F.R.S.), on Magnetic Force, 54  
Alaska, Proposed Expedition by Lieut. Schwatka to, 226, 500  
Albert of Monaco (Prince), on the Gulf Stream, 458  
Albert Victor (Prince), and Prince George of Wales, Cruise of the *Buccaneer*, 166  
Albrecht (Prof.), Auditory Oscillations, 72  
Alcantara (H.M. dom Pedro d'), Earthquake in Brazil, May 9, 187  
Alchemie in älterer und neuerer Zeit, H. Kopp, G. H. Bailey, 544  
Alcoholism, Dr. Kong on Anomalous Colour-Seeing from, 48  
Aldis (W. Steadman), an Elementary Treatise on Geometrical Optics, 334  
Alexander (Prof. F.), Retires from Japan University, 458  
Alexander (J. M.), the Craters of Mokuaweweo on Mauna Loa, 232  
Alexander (Prof.), Presentation to at Tokio, 544  
Alexejew (W.), Solutions, 355  
Algebra, Prof. G. Chrystal, 614  
Algebra, Multiple, Prof. Gibbes, 558  
Algebraic Notation of Kinship, C. Davison, 571  
Algebraic Surfaces, Transformation of, E. Picard, 563  
Algeria, Earthquake in, 153  
Algeria, the Optical Telegraph in, 277  
Algeria, Bouzareah Observatory, 576  
Algers, Mirage preceding Thunderstorms at, 277  
Alligator in the Bahamas, J. Gardiner, 546  
Allman (Prof. Geo. J., F.R.S.), Obituary Notice of George Busk, F.R.S., 387  
Alps, Number of Glaciers in the, Prof. Heim, 245  
Alps, High, Lightning Holes in the, Prof. Brun, 458  
Alston (E. R.), Mammals of Central America, 615  
Altazimuth Anemometer, L. M. Casella, 95  
Alteration induced by Heat in Certain Vitreous Rocks, F. Rutley, F.G.S., 137  
Aluminium, New Alloy of, M. Bourbouze, 163  
Amagat (M. E. H.), Atomic Volume of Oxygen, 95  
Auber, Occurrence of, in the Prehistoric Graves of the Département des Basses Alpes, M. Bonnemère, 379  
America: American Ethnography at the British Museum, 14; American Journal of Science, 46, 68, 80, 158, 207, 322, 330, 402; American Naturalist, 68; American Academy, 153; A.O.U. Code and Check-List of North American Birds, R. Bowdler Sharpe, 169; American Shell-work, 187; American Association for the Advancement of Science, 245; Meeting of, at Buffalo, 299, 396, 558; Earthquakes of North and South, Prof. Rockwood, Jun., 322; Late American Earthquake and its Limits, J. P. O'Reilly, 569; Acclimatising Flatfish to American Waters, 322; Entomology of Central, Dr. Alfred R. Wallace, 333; Mammals of Central, E. R. Alston, P. L. Sclater, 615; American Journal of Mathematics, 521; Production of Prof. Sylvester's Lectures on his New Theory of Reciprocants in, 346; American Men of Science, 348; American Meteorological Journal, 348; American Vines, E. W. Claypole, 571  
Amines, Primary, Preparation of, J. Tafel, 492  
Ammonia, Quantitative Analysis of, MM. Berthelot and André, 95  
Ammonia on the Ground, MM. Berthelot and André, 95, 163, 211  
Ammonia, on the Displacement of, by other Bases, and on its Quantitative Analysis, MM. Berthelot and André, 307, 355  
Ammonia present in the Ground, T. Schlesinger, 140, 187; the Quantitative Analysis of, M. Th. Schlesinger, 355  
Ammonia, Hydrochlorate of, Action of Oxide of Lead on, F. Isambert, 163  
Ammonium Formate, R. Leukhardt and E. Bach, 464  
Ampère's Rule, G. Daehne, 168; L. Cumming, 192; Geo. M. Minchin, 193; H. G. Madan, 217

Anesthetic Vapours, Influence of, on Living Tissues, R. Dubois, 163

Analysis, Quantitative, Fresenius, 2

Anderson (W.), New Applications of the Mechanical Properties of Cork to the Arts, 181

André and Berthelot, on the Formation of Oxalic Acid in Plants, 47, 71; on the Quantitative Analysis of Ammonia found in the Ground, 95, 163, 211; on the Tension of Dry Bicarbonate of Ammonia, 635

Anemometer, Altazimuth, L. M. Casella, 95

Animal Intelligence, Fred. Lewis, 265; Hy. Ling Roth, 289

Annalen der Physik und Chemie, 354, 402, 462

Anomalous Colour-Seeing from Alcoholism, Dr. König on, 48

Antarctic Expedition, Proposed, 247

Antarctic Exploration, Expediency of Deputation of Learned Societies to the Premier of Victoria, 398

Antarctic Exploration: Capt. E. W. Creak on, 487, 634; John Murray on, 557

Anthropology: Anthropological Society of Paris, 20; Capt. Temple on Folk-Lore and its Terminology, 38; M. Martel on Pottery in the Stone Age, 38; Stone Age in the Malay Peninsula, 53; Otis T. Mason on Carib Antiquities, 39; Otis T. Mason on the Progress of, 300; Anthropological Institute, 70, 139, 186; Meeting of, at the Colonial Exhibition, 347; Egyptian Classification of the Races of Man, 139; Half-Castes of New Caledonia, 185; Hova and Sakalava Skulls, M. Tracy, 185; Primitive Forms of Numeration, M. Letourneau, 185; Sign-Numbers in use among the Masai, J. Thompson, 522; Development of Supernumerary Digits, M. Faувье, 185; Grave, in Belgium, of the Mammoth Period, M. Nadillac, 492; Palæolithic Implements in Cambridgeshire, A. G. Wright, 521; Cereals of Prehistoric Times, 545; Manguians of Mindoro, Prof. Blumentritt, 557; Aborigines of Formosa, Mr. Taylor, 602. *See also* British Association, Section H, Anthropology

Antimony from Tin, on the Separation of, M. Ad. Carnot, 332

Ants, J. Jastrow, 560

Apes, Anthropoid, at Zoological Gardens, 276

Aquarium at the Colonial Exhibition, Re-stocking of, 38; Hybrid Trout at, 84; Supply of Fish for, 130; Indian Fish at, 501

Aquarium, Brighton, Birth of Young Smooth-Hounds, 277

Aquarium and Winter Garden, Projected, at Stockholm, 153

Aquilina (Capt. L.) and W. J. L. Wharton, Recent Earthquake in Greece, 497

Arabic Analogies in Western Speech, E. M. Clerke, 578

Arachnidæ, Nerve-Centres in the, M. G. Saint-Remy, 540

Arago, Proposed Centenary Statue of, 83

Araneida: Second Yarkand Mission, Dr. F. Stoliczka, Rev. O. P. Cambridge, 120

Arc and Glow Lamps, J. Maier, Ph.D., 542

Arc Tangent to the Solar Halo of May 30, 1886, M. A. Cornu, 139

Archæology: Stone Slab, with Drawing of the Great Bear, found in Russia, 434

Archibald (E. Douglas), Halos and Mock Suns, 313

Arctic Expedition, Colonel Gilder's, 490

Arctic Sea, Ice in, 544

Armenian Series of North Wales and Lake District, Prof. T. McKenna Hughes, 513

Argyll (Duke of, F.R.S.), Organic Evolution, 335

Arithmetical for Schools, Rev. J. B. Lock, 51, 100; the Reviewer, 143; Rev. J. B. Lock, 144

Arithmetical Events, M. F. Cesaro, 158

Arloing (S.), Tuberculosis and Scrofula in Guinea-Pigs, 564

Armstrong (Prof. H. E., F.R.S.), Chemical Physics, J. P. Cooke, Jun., 405

Arnaud (A.), Carotene, 96; Cholesterine in the Carrot, 163

Arolla Glacier, Valais, Natural Gallery in, 457

Arsenites, Crystallised, Researches on some, M. Coloriano, 332

Arsenic, an Application of the Copper Reduction Test to the Quantitative Determination of, Henry Carmichael, 402

Arsenic, Removal of, from Hydrochloric Acid, R. Otto, 492

Arsonval (A. d'), Chronometer with Magnetic Coupling, 163

Art Teaching in Bombay, 529

Arthur (J. C.), Chas. R. Barnes and John M. Coulter, Handbook of Plant-Dissection, 261

Artimini (Prof. Filippo), New Registering Thermic Instruments, 355

Arts, Cork and the, W. Anderson, 181

Aryan Maori, the, Edward Tregear, 286

Aryan, what is an?, Sir G. Campbell, 609

Asamayama, Attempt to Sound the Crater of, 130; Ascent of, 554

Ascidians, Compound, Prof. W. A. Herdman, 437

Ashmont (G.), Dogs, their Management and Treatment in Disease, 167

Asiatic Quarterly Review, 578

Asiatic Society of Japan, 93

Assier, (Adolphe d'), Periodicity of Glacial Epochs, 216

Astronomy: Our Astronomical Column, 16, 39, 61, 84, 110, 131, 155, 176, 202, 225, 247, 278, 435, 459, 490, 502, 531, 555, 579, 603, 627; Astronomical Phenomena for the Week, 16, 40, 61, 85, 110, 131, 156, 176, 203, 225, 247, 278, 301, 324, 349, 371, 398; 435, 459, 491, 502, 532, 556, 579, 604, 627; Dr. G. Muller on the Varying Brightness of the Minor Planets, 16; Application of Photography to Astronomy, Prof. Harkness, 16; Prof. Harkness on Flexure of Meridian Instruments, 39; Astronomical Photography, P. and P. Henry, 35; M. Trépied on the Spectrum of Fabry's Comet, 40; New Minor Planet, 40; Two New Comets, 40; Sun and Stars, J. Norman Lockyer, F.R.S., 41, 204, 227, 280; Sunspots and Prices of Indian Food-Grains, Frederick Chambers, 100; Report of the Astronomer Royal, 122; Astronomical Day, 125; Prof. M. Bredichin on the Revision of the Numerical Values of the Repulsive Force, 208; a Treatise on Nautical, for the Use of Students, John Merrifield, 262; Stockholm Observatory, 277; Schulhof's Researches on the Orbit of Comet 1873 VII., 278; Solar Activity during the First Half of 1886, 278; Changes on Surface of Mars, 459; Planetary Perturbations, T. Tisserand, 464; Progress of Astronomy in 1885, Prof. W. C. Winlock, 490; Astronomical Theory of the Great Ice Age, Sir R. S. Ball, F.R.S., 606; Astronomische Gesellschaft, Zone Observations of the, 131

Ataxy, Paralytic, of the Heart, Mariano Semmola, 491

Athanasesco (M.) Researches on some Crystallised Basic Sulphates, 332

Athens, British School of Archæology at, 632

Atkinson on Indian Rhynchota, 603

Atlantic, Summer Isobars, Winds and Cloudiness on the, L. T. de Bort, 188

Atlantic Ocean, North, Geological Development of, Sir J. W. Dawson, 411; Geological Age of, Prof. E. Hull, F.R.S., 496

Atmospheric Pressure and Tidal Wave, Capt. W. N. Greenwood, F.R.Met.Soc., 187

Atomic Volume of Oxygen, M. E. H. Amagat, 95

Atomic Weight of Cerium, H. Robinson, M.A., 511

Atomic Weight of Germanium, M. Lecoq de Boisbaudran, 463

Atomic Weights of Certain Rare Metals, Baron Nordenskjöld, 464

Attraction, Capillary, Sir William Thomson, F.R.S., 270, 290, 366

Auditory Ossicles, Prof. Albrecht, 71

August Perseids, W. F. Denning, 372

Aumale (Duc d'), Bequeathes Chantilly to French Institute, 577

Auroræ: G. H. Kinahan, 312; Donald Cameron, 312; W. H. M. Christie, F.R.S., 330; M. A. Veeder, 469; Bright Clouds and the Aurora, T. W. Backhouse, 386; Earth Currents and Aurora, Prof. W. F. Barrett, 408

Australia: Naturalist's Holiday in, Dr. J. E. Taylor, 168; Notes on some Australian Tertiary Fossils, Capt. F. W. Hutton, 307; Glaciation in the Australian Alps, James Stirling, 307; Unity of Races in Australia, M. Van den Gheyn, 372; Notes on Australian Earthworms, J. J. Fletcher, 379; Indigenous Plants of Australia, Baron Ferdinand von Müller, F.R.S., 462; Glacial Period in, R. von Lendenfeld, 522; Adelaide Botanic Garden, 558; Orchidæ of the Mudgee District, A. G. Hamilton, 611; Coleoptera of Australia, A. S. Olliff, 611; Australasian Meteorological Society, an, 201

Austrium, Dr. E. Linnemann, 59

Austrium, a New Metal, on the Discovery of, Lecoq de Boisbaudran, 211

Avifauna Italica, Dr. E. H. Giglioli, 593

Axial Nervous Current, Researches on the, M. Maurice Mendelsohn, 380

Bacchante, Cruise of the, Prince Albert Victor and Prince George of Wales, Rev. John N. Dalton, 166

Bach (E.) and R. Leukhart, Ammonium Formate, 464  
 Backelandt (L.), Oxidation of Hydrochloric Acid under Influence of Light, 159  
 Backhouse (T. W.), Luminous Clouds, 239 ; the Bright Clouds, 312 ; Bright Clouds and the Aurora, 336  
 Bacteria in Culture-Tubes, on a Device for the Better Examination of, F. R. Cheshire, 235  
 Bagshot Beds of the London Basin, the Monkton and Herries, 210 ; Rev. A. Irving, 217 ; Horace W. Monkton, 265  
 Bahamas, Alligators in the, J. Gardiner, 546  
 Bailey (Acting-Governor Arthur), Peat Floods in the Falklands, 440  
 Bailey (G. H., D.Sc.), on an Apparatus for Maintaining Constant Temperatures up to 100° C., 512 ; Alchemy, H. Kopp, 544  
 Bailey (W.), Curved Diffraction-Gratings, 70  
 Baker (T. J.), Description of a New Calorimeter for Lecture Purposes, 509  
 Baku, Mud Volcanoes near, Dr. H. Sjögren, 464  
 Balfour (Prof. B.), Value of the "Type System" in Teaching Botany, 536  
 Balkhash, Lake, Drying-up of, Nikolsky, 201  
 Ball (V., F.R.S.), Lion-Breeding, 601  
 Ballarat School of Mines Report, 531  
 Ballistics, Exterior, in the Plane of Fire, Capt. J. M. Ingalls, 493  
 Balloon : Photography from a, Nadar, 276, 308 ; Journey from Cherbourg to the Neighbourhood of London, M. L'Hoste's, 324 ; the largest in the World, 371  
 Baltic Canal, Herr Besek, 628  
 Bamberg, Observatory at, Dr. Hartwig, 109  
 Banyuls-sur-Mer, Marine Biological Station at, P. L. Sclater, 506  
 Barbados, Guide to, Rev. J. H. S. Moxley, 168  
 Barkly (Lieut.-Governor), Peat Floods in the Falklands, 440  
 Barley Pest or "Krog" in Norway, Herr Schöyen on, 39  
 Barnard (E. E.), Black Transit of Jupiter's Fourth Satellite, 202  
 Barnes (Chas. R.), J. C. Arthur, and John M. Coulter, Handbook of Plant-Dissection, 261  
 Barometer, Annual Movement of the, in Central Russia, General A. de Tillo, 516  
 Barometric Pressure of May 13, 1886, 95  
 Barrett (Prof. W. F.), Earth Currents and Aurora, 408  
 Barrow (J., F.R.S.), Mountain Ascents in Cumberland and Westmoreland, 168  
 Barus (C.) and V. Strouhal, Strain-Effect of Sudden Cooling in Glass and Steel, 208  
 Barus (C.) and V. Strouhal, Strain-Effect of Sudden Cooling, 539  
 Basic Bessemer Process in South Lancashire, W. Hutchinson, 512  
 Basic Sulphates, Crystallised, Researches on some, M. Athanaseco, 332  
 Bath (W. H.), Humming in the Air caused by Insects, 547  
 Bath Natural History and Antiquarian Field Club, Proceedings of, 130  
 Bathy-hypsographical Map of the British Isles, 506  
 Bauer (C.), Action of Tones on Water-Jets, 22  
 Bay of Bengal, Upper Wind-Currents over the, in March, and Malaysia in April and May, Hon. Ralph Abercromby, 288  
 Bax (E. B.), Hand-book to the History of Philosophy, 73  
 Bayne (H. A., M.D.), Obituary Notice of, 553  
 Becher (H. M.), on some Cupiferous Shales in the Province of Houphé, China, 259  
 Becker (G. F.), Cretaceous Metamorphic Rocks of California, 80, 158  
 Bécquerel (M. Henry), on the Variation of the Absorption-Spectra in Non-Isotropic Mediums, 307  
 Beduwe (M.), Transportable Electric Lighthouse, 501  
 Bidwell (Shefford), on a Modified Form of Wheatstone's Rheostat, 70  
 Buchan (A.), the Meteorology of Ben Nevis, 211  
 Behring Straits, Stejneger's Explorations in, 15  
 Beitrag zur Biologie der Pflanzen, 587  
 Beketoff (Prof.), on the South Russian Steppes, 226  
 Belfast Naturalists' Field Club, 130  
 Belgium, a New Observatory in, 61  
 Bell (C. A.), Sympathetic Vibrations of Jets, 138  
 Bell (C. N.), Prehistoric Man in Manitoba, 610  
 Bell (Louis), the Ultra-Violet Spectrum of Cadmium, 208  
 Bellamy (F. A.), Solar Halo and Sun Pillar seen on June 5, 1886, 193  
 Belopolsky (M. A.), Movements on the Sun's Surface, 54  
 Ben Nevis, the Meteorology of, A. Buchan, 211 ; Work at the Observatory, 460  
 Benda's (Dr.) Hämatoxyline Colouring Method, 236  
 Beneden (P. J. Van), Fossil Cetaceans from the Caucasus, 208  
 Benedikt (Dr. R.), the Chemistry of the Coal Tar Colours, 25  
 Bennett (A. W.), the Poison of the Stinging-Nettle, 53  
 Bennett (Alfred), Brooding Habits of the Emu, 225  
 Benton (W.), on Surface Subsidence caused by Lateral Coal-Mining, 514  
 Benzene, New Derivatives of, E. G. Korner, 587  
 Benzoic Acid, on some Decompositions of, Prof. Odling, F.R.S., 512  
 Berberich (Dr. A.), Comets Brooks I. and III., 202  
 Bericht über die Tätigkeit der botanischen Section der Schlesischen Gesellschaft, 587  
 Berlin : Physical Society of, 22, 48, 212, 308 ; Physiological Society of, 23, 47, 71, 96, 164, 236, 332 ; Meteorological Society of, 23 ; Prussian Meteorological Institute, 23 ; Chemical Society of, 356, 404, 464, 492 ; Publication of Original Communications as to the Contents of the Collection of the Royal Ethnological Museum, 322 ; Central Geodetic Office, 529 ; Meeting of German Naturalists and Physicians, 605  
 Bert (M.) and Tonquines Academy, 458  
 Berthelot (M.), Sugars, 563  
 Berthelot and André (MM.), on the Formation of Oxalic Acid in Plants, 47, 71 ; Quantitative Analysis of Ammonia found in the Ground, 95, 163, 211 ; on the Displacement of Ammonia by other Bases, and on its Quantitative Analysis in the Soil, 307, 335 ; Tension of Dry Bicarbonate of Ammonia, 635  
 Berthelot and Vieille (MM.), Heats of Combustion, 139, 163  
 Besek, Herr, Baltic Canal, 628  
 Bessemer (H.), some Early Forms of Bessemer Converters, 575  
 Beyer (Dr. H. G.), Structure of *Lingula pyramidalis*, 17  
 Bezdol (Prof. von), Prussian Meteorological Institute, 23  
 Biarritz, International Congress on Climatology at, 129  
 Bicarbonate of Ammonia, Tension of, MM. Berthelot and André, 635  
 Bichat (M. E.) and R. Blondlot, Note on the Construction of an Absolute Electrometer adapted for the Measurement of very High Potentials, 331  
 Bichat and Blondlot (MM.), an Absolute Electrometer, 436  
 Bidwell (S., M.A.), Lifting Power of Electro-Magnets and Magnetisation of Iron, 159 : a Voltaic Cell with a Solid Electrolyte, 211  
 Biela Meteor of November 27, 1885, the, H. A. Newton, 207  
 Bigourdan (M.), Personal Equation in Observations of Double Stars, 555  
 Billups (M.), Larvae of Meloe, 306  
 Bilibotes, Jurassic, M. S. Meunier, 140  
 Binary Stars :  $\gamma$  Corona Australis, H. C. Wilson, 176 ;  $\Omega$  234, 459 ;  $\alpha$  Centauri, 61 ;  $\tau$  Cygni, J. E. Gore, 603  
 Binomial Equation  $x_0 - 1 = 0$ , Miss Scott, 521  
 Biology : Notes, 16, 132 ; Hymenoptera of the Hawaiian Islands, 16 ; Prof. Farlow, Vegetable Parasites of Codfish, 17 ; T. Meehan on Superimposed Stamens, 17 ; H. G. Beyer, Structure of *Lingula pyramidalis*, 17 ; Parietal Eye of Hatteria, W. B. Spencer, 33 ; Development of Ophiopholis and Echinorachnius, W. Fewkes, 132 ; the Leeches of Japan, 132 ; New Element in the Blood and its Relation to Coagulation, G. T. Kemp, 132 ; Eggs of British Marine Fishes, Prof. McIntosh, 147 ; Report of Marine Biological Association, 177 ; Laboratory at Plymouth, 178 ; Conjugation of the Paramaecia, E. Maupas, 492 ; Circulatory Apparatus of the Ophiures, 516 ; Nerve Centres in the Arachnidæ, M. G. Saint-Remy, 540 ; Nerve-Action, Dr. H. P. Bowditch, 559 ; Nervous System of the Gasteropods, H. de Lacaze-Duthiers, 588 ; Origin of Species, E. Catchpool, 617 ; Biologia Centrali-Americanæ—Mammalia, E. R. Alston, P. L. Sclater, 615. See also British Association, Section D, Biology  
 Biondi (Dr.), on the Intermaxillary Bone, 47  
 Birds, Migratory, Do they Return to their Old Haunts ?, 53 ; Composition of the Edible Bird's Nest, H. B. Guppy, 100 ; A.O.U. List of North American Birds, R. Bowdler Sharpe, 169 ; Wings of Birds, Prof. W. H. Flower, F.R.S., 204 ; Observations on Migrations of, at Lighthouses, 482 ; Birds of

Cumberland and Westmoreland, H. A. Macpherson and W. Duckworth, 618 ; a Year with the Birds, 619 ; Birds on the British List, Rev. G. Smart, 620 ; Accommodation Apparatus of a Bird's Eye, Herr Canfield, 164 ; Birds and Mirrors, F. C. Constable, 76

Birmingham : Hand-book of, for the British Association, 409 ; Meeting of the British Association at, 409 ; Deep-Water Boring in New Red Marls near, W. J. Harrison, 513

Bismuth, Fluorescence of Compounds of, L. de Boisbaudran, 612

Bjerknes (Prof. C. A.), Life, &c., of Niels-Henrik Abel, 99

Black (James G.), Chemistry for the Gold-Fields, 238

Black Colour, Protective Influence of, from Light and Heat, 2

Black Grouse and the Pheasant, Hybrids between the, Dr. A. B. Meyer, 218

Black Rain, S. J. Perry, 143

Black Skin, F. Petrie, F. C. J. Spurrell, 76

Black Transit of Jupiter's Fourth Satellite, E. E. Barnard, 202

Blake (J.), Connection between Chemical Constitution and Physiological Action, 594

Blanchard (M. Emile), Recent Volcanic Disturbances in the Northern Island, New Zealand, 403

Blanford on the Himalayan Snowfall, 201

Blasius (E.) and A. Kundt, Pyro-electricity of Crystals, 354

Bliekerode (L.), Microscope as a Refractor, 290

Blomefield (L.), Humming in the Air caused by Insects, 572

Blondlot (M. R.) and M. E. Bichat, Note on the Construction of an Absolute Electrometer adapted for the Measurement of very High Potentials, 331, 436

Blood, New Element in the, and its Relation to Coagulation, G. T. Kemp, 132

Blood-Formation, Dr. J. L. Gibson, 68

Blow-holes in Steel, J. Head, 62

Bloxam (M. H.), Rugby Reminiscences, 175

Blumentritt (Prof.), Ethnology of Mindanao, 372 ; Manguians of Mindoro, 557

Blyth (J.), New Form of Electric Current Weighers, 508

Blyth (Prof. A.), Variations of the Climate in the Course of Time, 220, 239

Board of Trade : Proposed Fisheries Department, 178, 179 ; Memorandum to, on Scientific Knowledge and English Fisheries, 179

Body, Temperature of the, and Muscular Exercise, 554

Boehmer (Geo.), Volcanic Eruptions and Earthquakes in Iceland within Historic Times, 370

Boisbaudran (M. Lecoq de) : Germanium, 163 ; Austrium, 211 ; Atomic Weight of Germanium, 463 ; Fluorescence of Compounds of Manganese, 491 ; Fluorescence of Compounds of Bismuth, 612 ; Purification of Yttria, 612

Boile in Russia, 60

Boiton (H. C.), Indexing Chemical Literature, 560

Bois (H.), Sketch of the Flora of South Africa, 77

Bombay : Anthropological Society founded, 346 ; Natural History Society of, 396 ; Technical Education in, 529 ; Art Teaching, 529

Bonnemère (M.), on the Occurrence of Amber in the Prehistoric Graves of the Département des Basses Alpes, 379

Bonney (Prof. T. G., F.R.S.) : Pre-Cambrian Age of Rocks in North-West Pembrokeshire, 162 ; Opening Address in Section C (Geology) at the British Association, 443

Bordeaux, Society of Physical and Natural Sciences, 99

Boreal Clouds, Luminous, D. J. Rowan, 192

Borneo, Natural History Researches in, 602

Borneo : British North, Exploration of, 111 ; Climate of, Dr. Walker, 347 ; Natives of, 556

Bort (L. T. de), Summer Isobars, Winds and Cloudiness on the Atlantic, 188

Botany : Plants and their Defences, 5 ; E. Huth, 122 ; Origin of our Potato, 7 ; Botanic Garden at Montreal, 38 ; the Poison of the Stinging-Nettle, A. W. Bennett, 53 ; Dr. Trimen's Report on the Botanic Gardens of Ceylon, 60 ; Sketch of the Flora of South Africa, H. Bolus, 77 ; Flora of South Africa, C. Piazzia Smyth, 99 ; Vegetation of South Georgia, W. B. Hempsley, 106 ; M. A. Trécul on the Leaves of the Cruciferæ, 115 ; Facilities for Botanical Research, F. O. Bower, 127 ; Hand-book of Plant Dissection, J. C. Arthur, Chas. R. Barnes, and John M. Coulter, 261 ; on the Absorption of Carbonic Acid by Leaves, Dehérain and Maquenne, 284 ; Tropical Fruits, D. Morris, 316 ; Indigenous Plants of Australia, Baron Ferdinand von Müller, F.R.S., 462 ; G. Murray's Researches in Grenada, 489 ; Botanical Garden in Grenada, 489 ; Prof. H. Marshall Ward on Roots, 524 ; Value of the "Type-System" in Teaching, Prof. B. Balfour, 536 ; Flora of Ceylon, H. Trimen, 537 ; Flora of the Bristol Coal-Field, J. W. White, 555 ; Botanic Garden at Adelaide, 558 ; Botanische Jahrbücher, 587 ; Orchids, F. Sander, 541 ; Orchids of the Mudgee District, A. G. Hamilton, 611 ; New Italian Journals on, 626 ; Changes in the Flora of Chili, Dr. R. A. Philippi, 628 ; Parisian Flora, M. Chatin, 636

Bouilhon (E.), Quantitative Analysis of the Dry Extract of Wines, 516

Boulder Beds of the Salt Ranges, Punjab, A. B. Wynne, F.G.S., 69

Boulders, Prof. T. McKenny Hughes, 257

Bourbouze (M.), New Alloy of Aluminium, 163

Bowditch (Dr. H. P.), Nerve Action, 559

Bower (Prof. F. O.) : Facilities for Botanical Research, 125 ; Lycopods, M. Treub, 145 ; on *Humboldtia laurifolia* as a Myrmecophilous Plant, 538

Bowls' Barrow, North Wilts, W. Cunningham, 609 ; Crania and other Bones found in, Dr. J. G. Garson, 609

Brachiopoda, a New Genus of Lower Silurian, S. W. Ford, 208

Brain of Embryos of Horned Cattle, Dr. Raske, Dr. Kossel, 164

Brass Work, a Lubricant for, H. G. Madan, 265

Brazil : Earthquake in, May 9, H. M. dom Pedro d'Alcantara, 187 ; Earthquake in, M. Cruls, 188 ; a Year in Brazil, Hastings Charles Dent, 215 ; Physical Geography of, J. W. Well, 226 ; Brazilian Topaz, Pyro-electric and Optical Observations on, K. Mack, 354

Bread, Flour, and Wheat, Chemistry of, W. Jago, Prof. J. Wrightson, 520

Bredinch (Prof. Th.), Revision of the Numerical Values of the Repulsive Force, 208

Bright Clouds and the Aurora, T. W. Backhouse, 312, 386

Brightness of Minor Planets, the Influence of Phase on the, Dr. G. Müller, 16

Brighton, British Medical Association at, 374

Brighton Aquarium, Birth of Young Smooth-Hounds at, 277

Bristol Coal-Field, Flora of the, J. W. White, 555

Bristol Naturalists' Society Proceedings, 554

Bristol University College, 459

British Association, Prospective Arrangements for the Meeting at Birmingham, 13, 210

British Association, Programme of the Excursions, 396

British Association Sectional Procedure, Prof. Oliver Lodge, 494

BRITISH ASSOCIATION :—Meeting at Birmingham, 409 ; General Arrangements, 409 ; Inaugural Address of the President, Sir J. William Dawson, C.M.G., M.A., LL.D., F.R.S., F.G.S., 409 ; Discussions and Lectures, 441 ; Soirée, 441 ; next Meeting to be at Bath, 441 ; Deputation to New South Wales, 441 ; Grants by the Association, 441

Reports of Committees—Second Report of the Committee on the Best Means of Comparing and Reducing Magnetic Observations, 477 ; Third Report of the Committee on the Best Methods of Recording the Direct Intensity of Solar Radiation, 478 ; Report of a Committee on the Harmonic Analysis of Tidal Observations, 478 ; Report on our Experimental Knowledge of Certain Properties of Matter, P. T. Main, 479 ; Report of the Committee on Standards of Light, 479 ; Report of the Committee on Electrolysis, 479 ; Report of the Committee on English Channel Tides, 479 ; Report of the Committee formed in Canada to establish a System of Tidal Observations in that Country, 479 ; Report of the Electrical Standards Committee, 479 ; Second Report on the Fossil Plants of the Tertiary and Secondary Beds of the United Kingdom, by J. S. Gardner, 479 ; Report on the Caves of North Wales, Dr. H. Hicks, F.R.S., 480 ; Fourth Report on the Fossil Phyllopoda of the Paleozoic Rocks, Prof. T. R. Jones, 481 ; Report on the Volcanic Phenomena of Vesuvius and its Neighbourhood, Dr. H. J. Johnston-Lavis, 481 ; Thirteenth Report on the Erratic Blocks of England and Wales, Rev. Dr. Crosskey, 481 ; Report on the Erosion of the Sea Coasts of England and Wales, C. E. De Rance and W. Topley, 481 ; Report on North-West Coast of Pembrokeshire, Capt. T. Griffiths and H. W. Williams, 482 ; Report on Pembrokeshire, K. McAlpine, 482 ; Twelfth Report of the Committee

tee on the Circulation of Underground Waters, 482; Report of the Committee for obtaining Observations on the Migration of Birds at Lighthouses and Light-Vessels, 482; Report of the Committee for Researches on Food-Fishes and Invertebrates at St. Andrews Marine Laboratory, 483; Report of the Committee for promoting the Establishment of a Marine Biological Station at Granton, Scotland, 484; Report of a Committee on the Depth of Permanently Frozen Snow in the Polar Regions, 485; Report of the Committee on the Desirability of Further Research in the Antarctic Regions, 487; Third Report of the Committee appointed for co-operation with Mr. E. J. Lowe in his Project of establishing a Meteorological Observatory near Chepstow, 506; Report of the Committee for investigating Vapour-Pressure and Refractive Indices of Salt-Solutions, 506; Report of the Committee for investigating Certain Physical Constants of Solutions, 506; Preliminary Report of the Committee for the further Investigation of the Influence of the Silent Discharge of Electricity on Oxygen and other Gases, 506; Report of the Committee for Investigating Isomeric Naphthalene Derivatives, 506; Report of the Committee for preparing a New Series of Wave-Length Tables of the Spectra of the Elements, 506; Report of a Committee for considering the Combination of the Ordnance and Admiralty Surveys and the Production of a Bathymetrical Map of the British Isles, 506; Report of the Committee on the Teaching of Science in Elementary Schools, 507.

**Section A (Mathematical and Physical Science)**—Opening Address by the President, Prof. G. H. Darwin, M.A., LL.D., F.R.S., F.R.A.S., 420; Dr. Macalister, the Grenaia Eclipse Expedition, 441; Sir William Thomson on Stationary Waves in Flowing Water, 507; Prof. Jas. Blyth on a New Form of Current Weigher for the Absolute Determination of the Strength of an Electric Current, 508; Hon. Ralph Abercromby on the Peculiar Sunrise Shadow of Adam's Peak, Ceylon, 509; T. J. Baker, Description of a New Calorimeter for Lecture Purposes, 509; J. T. Morrison, M.A., on the Distribution of Temperature in Loch Lomond and Loch Katrine during the past Winter and Spring, 509; J. T. Morrison, M.A., on Distribution of Temperature in the Firth of Clyde in April and June 1886, 509; A. W. Rucker, M.A., F.R.S., on the Critical Curvature of Liquid Surfaces of Revolution, 510.

**Section B (Chemical Science)**—Opening Address by the President, W. Crookes, F.R.S., 423; Dr. W. J. Russell and W. J. Lapraik on Absorption-Spectra of Uranium Salts, 510; Prof. Carnelly, on the Air of Dwellings and Schools and its Relation to Health, 510; H. B. Dixon, F.R.S., on Observation of Gases over Mercury, 511; R. Warington, F.R.S., on the Distribution of the Nitrifying Organism in the Soil, 511; Prof. W. N. Hartley, F.R.S., on the Fading of Water-Colours, 511; H. Robinson, M.A., on the Colour of the Oxides of Cerium and its Atomic Weight, 511; E. F. Ehrhardt, on the Relative Stability of the Hydrochloride  $C_{10}H_{12}Cl$ , prepared from Turpentine and Camphene respectively, 511; R. F. Ruttan, B.A., M.D., on Derivatives of Toluidine and Azotolidine Dyes, 511; H. R. Mill, D.Sc., on the Chemistry of Estuary Water, 511; Dr. Gladstone, F.R.S., on the Essential Oils, 511; G. H. Bailey, D.Sc., Ph.D., on an Apparatus for maintaining Constant Temperatures up to  $100^{\circ}\text{C}$ , 512; J. W. Wailes, on the Treatment of Phosphoric Crude Iron in Open-Hearth Furnaces, 512; W. Hutchinson, Notes on the Basic Bessemer Process in South Lancashire, 512; G. Hatton, Production of Soft Steel in a New Type of Fixed Converter, 512; T. Turner, Assoc.R.S.M., on the Influence of Re-melting on the Properties of Cast Iron, on Silicon in Cast Iron, and on Silicon in Iron and Steel, 512; W. Thomson, F.R.S.E., on a New Apparatus for readily Determining the Calorimetric Value of Fuel and Organic Compounds, 512; Prof. Odling, F.R.S., on some Decompositions of Benzoic Acid, 512; W. Crookes, F.R.S., on the Methods of Chemical Fractionation, and the Fractionation of Utria, 512.

**Section C (Geology)**—Opening Address by the President, T. G. Bonney, D.Sc., LL.D., 442; E. W. Bucke on the Geysers of the Rotorua District, North Island of New Zealand, 512; Rev. W. Tuckwell on the Glacial Erratics of Leicestershire and Warwickshire, 512; C. Le Neve Foster on Manganese-Mining in Merionethshire, 512; Prof. T.

McKenny Hughes, M.A., F.G.S., on the Silurian Rocks of North Wales, 512; Prof. J. W. Judd, F.R.S., Note to accompany Photographs by Mr. Josiah Martin to Illustrate the Scene of the Recent Eruption in New Zealand, 512; W. A. E. Ussher, F.G.S., on the Relations of the Middle and Lower Devonian in West Somerset, 513; W. Pengelly, F.R.S., on a Scrobicularia Bed containing Human Bones at Newton-Abbot, Devonshire, 513; W. J. Harrison, on a Deep Boring for Water in the New Red Marls (Keuper Marls) near Birmingham, 513; J. H. Player, on an Accurate and Rapid Method of Estimating the Silica in an Igneous Rock, 513; Prof. T. McKenny Hughes, M.A., Notes on some Sections of the Arenig Series of North Wales and the Lake District, 513; G. M. Dawson, on the Rocky Mountains, with Special Reference to that part of the Range between the Forty-ninth Parallel and Head Waters of the Red Deer River, 513; W. Benton, on Surface Subsidence caused by Lateral Coal-Mining, 514; J. Hopkinson, on a New Form of Clinometer, 514; R. Meade, Statistics of the Production and Value of Coal raised within the British Empire, 514; W. Dawson, LL.D., F.R.S., on Canadian Examples of supposed Fossil Algae, 514; Prof. E. Hull, LL.D., Notes on some of the Problems now being Investigated by the Officers of the Geological Survey in the North of Ireland, chiefly in Co. Donegal, 514; Hugh Miller, on the Classification of the Carboniferous Limestone Series, Northumbrian Type, 515; Chas. Callaway, D.Sc., M.A., Notes on the Crystalline Schists of Ireland, 515.

**Section D (Biology)**—Opening Address by the President, William Carruthers, F.R.S., 451; Initiation of Discussion on the Value of the "Type-System" in the Teaching of Botany, by Prof. B. Balfour, 536; Henry Seebold, Remarks on Physiological Selection, an Additional Suggestion on the Origin of Species, by G. J. Romanes, F.R.S., 537; Prof. G. B. Howes, on the Morphology of the Mammalian Coracoid, 537; E. B. Poulton, on some Experiments upon the Acquisition of an Unpleasant Taste as a means of Protecting Insects from their Enemies, 537; Prof. Marshall Ward, on the Germination of the Spores of *Phytophthora infestans*, 537; Henry Trimen, M.B., F.L.S., on the Flora of Ceylon, especially as affected by Climate, 537; Prof. Bower on *Humboldtia laurifolia* as a Myrmecophilous Plant, 538; E. B. Poulton, on the Artificial Production of a Gilded Appearance in Chrysalises, 538; Dr. R. von Lendenfeld, on the Nervous System of Sponges, 538; Dr. R. von Lendenfeld, on the Functions of Nettle-Cells, 538; Dr. Maxwell T. Masters, F.R.S., Note on the Floral Symmetry of the Genus Cyprisidium, 538; Dr. von Lendenfeld, Notes on Australian Cœlenterates, 538; M. C. Graham, M.D., Bugio, the Biological Relations of an Atlantic Rock, 538; Percy F. Frankland, on the Multiplication and Vitality of Certain Micro-organisms, Pathogenic and otherwise, 539.

**Section E (Geography)**—Opening Address by the President, Major-General Sir F. J. Goldsmid, K.C.S.I., 474.

**Section F (Mechanical Science)**—Opening Address by the President, Sir Jas. N. Douglass, M.Inst.C.E., 502.

**Section II (Anthropology)**—Opening Address by the President, Sir George Campbell, K.C.S.I., 454; Sir Charles Wilson, K.C.B., on Native Tribes of the Egyptian Sudan, 608; Prof. W. B. Dawkins on Celtic and Germanic Designs on Runic Crosses, 608; G. W. Hambleton on the Scientific Prevention of Consumption, 608; G. St. Clair, Dragon Sacrifices at the Vernal Equinox, 608; Dr. H. Hicks, F.R.S., Evidence of Pre-Glacial Man in North Wales, 608; Prof. B. Dawkins on Recent Exploration of Gop Cairn and Cave, 608; W. Cunningham on Bowls' Barrow, near Heytesbury, in North Wilts, 609; Dr. J. G. Garson, the Crania and other Bones found in Bowls' Barrow, 609; Rev. G. Brown, Papuans and Polynesians, 609; Sir G. Campbell, What is an Aryan?, 609; Prof. W. H. Hingston, M.D., Influence of the Canadian Climate on Europeans, 609; Rev. G. Brown on Life-History of a Savage, 609; Sir W. Dawson, F.R.S., on Photography of Mummies of Ancient Egyptian Kings Recently Unrolled, 610; C. N. Bell, Prehistoric Man in Manitoba, 610; R. G. Haliburton on the Tau Cross on the Badge of a Medicine-Man of the Queen Charlotte Isles, 610.

British Birds' Eggs, A. G. Butler, 619

British Coasts: Actinotrocha of the, W. H. Shrubsole, 433;

W. C. McIntosh, 468 ; Prof. W. A. Herdman, 387 ; Tornaria and Actinotrocha of the, J. T. Cunningham, 361  
 British Colonies and India, Iron-making Resources of, P. C. Gilchrist and Riley, 575  
 British Empire, Statistics and Value of Coal Raised in, R. Meade, 514  
 British Isles: Past Geographical History of the, Prof. T. G. Bonney, F.R.S., 443 ; Bathy-hypsographical Map of, 506  
 British Medical Association at Brighton, 274, 374  
 British Museum: Modern Ethnography, 13 ; American Ethnography at, 14 ; African Ethnography, 14 ; Fortescue's New Catalogue (1880-1885), 15 ; Catalogue of Learned and Scientific Societies, 499  
 Brögger (Prof. W. C.), Olenell Zone of North America, 164 ; Volcanic Rocks between Langsund in the Christiania Fjord and Lake Mjøsen in Central Norway, 404  
 Brooks (W. H.), Discovery of Two New Comets by, 40  
 Brook's Comet III., J. R. Hind, F.R.S., 436  
 Brown (E.), Cloud Effect, 387  
 Brown (Rev. G.), Papuans and Polynesians, 609 ; Life-History of a Savage, 609  
 Brown-Séquard (M.), Causes of *Rigor Mortis*, 636  
 Brun (Prol.), Lightning Holes in the High Alps, 458  
 Brunton (Dr. Thomas Lauder, F.R.S.), on the Connection between Chemical Constitution and Physiological Action, 375 ; Disorders of Digestion, 543  
 Buchanan (John), a General Theorem in Electrostatic Induction, 209  
 Bucke (E. W.), on the Geysers of the Rotorua District, North Island of New Zealand, 512  
 Buckland (Miss), American Shell-work, 187  
 Buffalo Meeting of the American Association for the Advancement of Science, 299  
 Bugio, M. C. Graham, M.D., 538  
 Bulletin de la Société d'Anthropologie de Paris, 20, 185, 379  
 Bulletin de l'Académie Royale de Belgique, 158, 208, 330, 379, 562  
 Bulletin de l'Académie des Sciences de St. Pétersbourg, 186  
 Bulletin of the Geographical Society of Antwerp, 372  
 Bulletin of the Italian Geographical Society, 248  
 Bulletin de la Société des Naturalistes de Moscou, 85, 208  
 Buoys and Beacons, Lighthouses and Light-Vessels, Sir J. N. Douglass, 502  
 Burmah, Early Colonisation of, 627  
 Busk (George, F.R.S.): Death of, 346 ; Obituary Notice of, Prof. Geo. J. Allman, F.R.S., 387  
 Butler (A. G.), British Birds' Eggs, 619  
 Butterflies' Wings, 266  
 Butterflies of Kumaon, Himalayas, Mr. Doherty, 603  
 Büttner (Dr.) the Congo Region, 399  
 Butyl, Monochloracetate of, G. Gehring, 188  
 Cadmium, the Ultra-Violet Spectrum of, Louis Bell, 208  
 Cailletet (M. L.) and Dr. Mathias, Densities of Liquefied Gases, 139  
 Calcutta Engineering Journals, 14  
 California: Cretaceous Metamorphic Rocks in, G. F. Becker, 80, 158 ; University of, Inaugural Address of President Holden, 632  
 Callaway (Dr. Chas.), on some Derived Fragments in the Longmynd and Newer Archean Rocks of Shropshire, 258 ; Crystalline Schists of Ireland, 515  
 Cellulose, Occurrence of, in Tuberculosis, E. Freund, 581  
 Caloric Capacity of Dissociable Gaseous Combinations, F. Duhamel, 435  
 Calorimeter for Lecture Purposes, T. J. Baker, 509  
 Cambrian System of North America, Classification of the, Chas. D. Walcott, 402  
 Cambridge (Rev. O. P.), Scientific Results of Second Yarkand Mission, Dr. F. Stoliczka, 120  
 Cambridge : Geological Museum, 130 ; University Press, New Publications, 530  
 Cheshire, Palæolithic Implements in, A. G. Wright, 521  
 Cameron (Sir Chas. A.), History of the Royal College of Surgeons in Ireland, 384  
 Cameron (Donald), Aurora, 312  
 Campbell (Sir George), Opening Address in Section II (Anthropology) at the British Association, 454 ; What is an Aryan ?, 609  
 Canada : Canadian Record of Science, 108 ; Tidal Observations in, 479 ; Canadian Salmo: at the Colonial and Indian Ex- hibition, 501 ; Influence of Canadian Climate on Europeans, Prof. W. H. Hingston, M.D., 609  
 Canfield (Herr), Accommodation Apparatus of a Bird's Eye, 164  
 Cape Breton Island, Nova Scotia, Geology of, Edwin Gilpin, 258  
 Cape Colony, Rainfall of the, T. Stewart, 573  
 Cape of Good Hope, Official Hand-book, 1886, 77  
 Capillaries of the Vitreous Body, the, Dr. Virchow, 236  
 Capillary Attraction, Sir William Thomson, F.R.S., 270, 290, 366  
 Capron (J. Rand), a Plea for the Rain-Ban<sup>1</sup>, 382  
 Caracas, Weather at, Dr. A. Ernst, 313  
 Caraven-Cachin and Grand (MM.), Caraux Coal-Measures, 540  
 Carboniferous Limestone, Classification of, Hugh Miller, 515  
 Carboniferous Limestone of North-West England and Belgium, Note on the Parallelism between the, L. G. de Koninck, 379  
 Cardozo (Lieut.) and Colonel Serpa-Pinto in African Lakes Region, 557  
 Carey (Mr.) in Central Asia, 457  
 Carib Antiquities, Otis T. Mason on, 39  
 Carles (Mr.), on the Corea, 41  
 Caraux Coal-Measures, MM. Caraven-Cachin and Grand, 540  
 Carmichael (Henry), an Application of the Copper Reduction-Test to the Quantitative Determination of Arsenic, 402  
 Carnelly (Prof.), on the Air of Dwellings and Schools, and its Relation to Health, 510  
 Carnot (M. Ad.), on the Separation of Antimony from Tin, 332  
 Caroline, A. Arnaud, 96  
 Carp, German, Importation of, 603  
 Carpenter (W. Lant), Position of Science in Colonial Education, 174  
 Carrot, Cholesterine in the, A. Arnaud, 163  
 Carruthers (W., F.R.S.), Opening Address in Section D (Biology) at the British Association, 451  
 Carstone, Lincolnshire, Notes on the Relations of the, A. Strahan, 258  
 Carter (James), on the Decapod Crustaceans of the Oxford Clay, 258  
 Carter (W. A.), Frogs and Mice, 109  
 Carus (J. Victor), What is Histioderma ?, 76  
 Cascade Anthracite Coal-Field of the Rocky Mountains, Canada, W. Hamilton Merritt, 259  
 Case, a Singular, Prof. Henry H. Giglioli, 313  
 Casella (L. M.), Altazimuth Anemometer, 95  
 Castings, Indian, at the Colonial and Indian Exhibition, 92  
 Catalogue of Miss North's Paintings at Kew, W. B. Hemsley, A.L.S., 143  
 Catchpool (E.), Physiological Selection, 571 ; Origin of Species, 617  
 Caucasus : Vegetable Zones of the, M. Smirnoff, 85 ; Fossil Cretaceans from the, P. J. Van Beneden, 208 ; Izvestia of the Caucasus Geographical Society, 604  
 Caves near Rockhampton, Queensland, 109  
 Caves of North Wales, Dr. H. Hicks, F.R.S., 480  
 Celtic and German Designs on Runic Crosses, Prof. W. B. Dawkins, F.R.S., on, 608  
 Centenary of New South Wales, Arrangements for, 434  
 Cephalic Index, M. Topinard on the, 379  
 Cereals, American, Chemical Composition and Physical Properties of, 466  
 Cereals of Prehistoric Times, W. T. T. Dyer, 545  
 Cerebral Lobes, Study of Fish after Extraction of, M. Vulpian, 612  
 Cerium, Molybdate of, A. Cossa, 163 ; Colour of the Oxides of, and its Atomic Weight, H. Robinson, M.A., 511  
*Cerura vinula*, W. White, 163  
 Cesáro (M. F.), Arithmetical Events, 158  
 Cetaceans (Fossil) from the Caucasus, P. J. Van Beneden, 208  
 Ceylon : Dr. Trimen's Report on the Botanic Gardens of, 60 ; Peculiar Sunrise Shadow of Adam's Peak, Hon. Ralph Abercromby, 509 ; Flora of, H. Trimen, M.B., 537  
 Challenger Expedition, Zoological Results of the, Prof. W. A. Herdman and Hjalmar Théel, 437  
 Chandler (S. C.), on Stellar Photometry, 531 ; 10 Sagittæ, 604  
 Chantilly, Bequeathed to French Institute by Duc d'Aumale, 577  
 Chaperon (M. G.), Theory of Dissociation, 491

Chapman (J., M.D.), Cholera Curable, E. Klein, 27  
 Charleston, Earthquakes at, 460, 488, 501, 530  
 Charlois and Perrout (M.M.), Winnecke's Comet, 540  
 Chatelier (H. Le), Principle of Equivalence in the Phenomena of Chemical Equilibria, 188  
 Chatin (M.), Parisian Flora, 636  
 Chemistry : Fresenius's Quantitative Analysis, 2 ; Dr. Benedikt's Chemistry of the Coal-Tar Colours, F. R. Japp, 25 ; Dr. Sprengel on Pancreatic, 32 ; Dissociation Temperatures, F. Siemens, 64 ; Chemical Equilibria, H. Le Chatelier, 188 ; Silicates of Alumina, Potassa, and Soda, 96 ; A. Arnaud, on the Composition of Carotene, 96 ; Chemical Society, 115, 186 ; Election of Fellows, 306 ; Ammonia in the Ground, Berthelot and André, 211 ; on some Double Phosphates of Thorium and Potassium, or of Zirconium and Potassium, Troost and Ouvrard, 211 ; on the Discovery of Austrum, L. de Boisbaudran, 211 ; on the Presence of a new Element in Samarskite, W. Crookes, 212 ; Chemistry for the Gold-Fields, James G. Black, 238 ; Science and Art Department Examination in Chemistry, 294 ; on the Connection between Chemical Constitution and Physiological Action, Dr. T. Lauder Brunton, F.R.S., 375 ; Progress of Chemistry and Mineralogy, 400 ; Chemical Composition of Herderite and Beryl, with Note on the Precipitation of Aluminium and Separation of Beryllium and Aluminium, S. L. Penfield and D. N. Harper, 402 ; Elements of Chemical Physics, J. P. Cooke, Jun., Prof. H. E. Armstrong, F.R.S., 405 ; C. M. von Denter and T. H. van't Hoff, on Chemical Decomposition, 464 ; Strontium Dihydrate, C. Scheibler, 492 ; Action of Nitric Acid on Myristic Acid, H. Noerdringer, 492 ; Diazamidobenzene, R. J. Friswell and A. G. Greene, 492 ; Removal of Arsenic from Hydrochloric Acid, R. Otto, 492 ; Isoglucomamine, E. Fischer, 492 ; Preparation of Primary Amines, J. Tafel, 492 ; Chemical Society of Berlin, 492 ; Certain Physical Constants of Solutions, 506 ; Vapour-Pressures and Refractive Indices of Salt-Solutions, 506 ; Chemistry of Wheat, Flour, and Bread, W. Jago, J. Wrightson, 520 ; Cooke's Chemical Physics, Sir H. E. Roscoe, F.R.S., 545 ; Indexing Chemical Literature, H. C. Bolton, 560 ; Papers in Inorganic Chemistry, G. E. R. Ellis, 569 ; Connection between Chemical Constitution and Physiological Action, J. Blake, 594 ; Dr. T. Lauder Brunton, F.R.S., 616. *See also* British Association, Section B, Chemical Science

Chepstow, Proposed Meteorological Observatory near, 506  
 Cheshire (F. R.), on a Device for the Better Examination of Bacteria in Culture-Tubes, 235  
 Chevreul (Michel-Eugène) : Presentation to, 59 ; Centenary of, 224, 463 ; Medal in his Honour, 245 ; Banquet to, to Celebrate Centenary of, 322 ; Fête in Honour of the Centenary of, 346 ; Discourses at Centenary of, 488 ; Address from Berlin Academy of Sciences, 489 ; Centenary of, 432 ; Visit of Chinese Mandarin to, 433 ; Biographical Sketch of, 433 ; Centenary Volume by the Paris Academy, 491

Chili, Flora of, Dr. R. A. Philippi, 628  
 China : Earthquakes in, Note on, Dr. D. J. Macgowan, 17 ; Collection of Hairs after Earthquakes in, W. T. Thiselton Dyer, 56 ; Dr. Edkins on Origin of Arts, Sciences, &c., 60 ; Chinese Northern Barbarians, Dr. Martin on, 154 ; China Review, 156, 602 ; China Grass, or Ramie, Cultivation of, at Lausanne, Prof. Schnetzler, 530 ; Chinese Geometry, Dr. Mateer, Dr. Martin, 577 ; Chinese Recorder, 577  
 Chitral Mission, Return of Colonel Lockhart, 247  
 Chlamydomysa in the Engadine, Prof. E. Ray Lankester, F.R.S., 408  
 Chloride of Iron, Electro-Magnetic Rotation of the Plane of Polarisation in, W. Stschelejoff, 355  
 Chlorides, on the Slow Decomposition of the, in their Extended Dissolutions, M. G. Fou-serreau, 331  
 Chlorophyll, C. Timiriazeff, 52  
 Cholera : Curable, John Chapman, M.D., E. Klein, 27 ; its Relation to Schyzomycete Organisms, D. D. Cunningham, 75 ; in its Relation to Water-Supply, G. Higgin, 149  
 Cholesterine in the Carrot, A. Arnaud, 163  
 Cholic Acids, Dr. Kassel on the, 47  
 Christiani (Prof.), Seeing-Power of Rabbits after Excision of Sphere of Vision, 164  
 Christiania, Zoological Garden at, 15  
 Christie (W. H. M., F.R.S.), Aurora, 336  
 Christy (T.), New Commercial Plants and Drugs, 335  
 Chronology of Elasticians, Prof. Karl Pearson, 194  
 Chronometer with Magnetic Coupling, A. d'Arsonval, 163  
 Chronometry : the Astronomical Day, 125 ; Time Reform in Japan, D. Kikuchi, 469  
 Chrysalises, Artificial Production of a Gilded Appearance in, E. B. Poulton, 538  
 Chrystal (Prof. G.), Algebra, 614  
 Chubut, Exploration of, Colonel Fontana, 156  
 Ciply, on the Origin of the Phosphate of Lime in the Brown Chalk Phosphatic Beds of, F. L. Cornet, 379  
 City and Guilds of London Institute, Report of the Technological Examinations of the Present Year, 347  
 Clarke (F. W.) and J. S. Diller, Turquoise from New Mexico, 539  
 Clarke (Dr. Hyde), Deafness and Signs, 265  
 Claspers of Callorhynchus, T. J. Parker, 635  
 Clausius (M. R.), M. Hirn's Objections to the Kinetic Theory of the Gases, 159  
 Clayden (A. W., M.A.), After-Glows of 1883-84, 95  
 Claypole (E. W.), American Vines, 571  
 Clerk (Miss A. M.), Prof. Newcomb's Determination of the Velocity of Light, 170, 193 ; Ungedruckte wissenschaftliche Correspondenz zwischen Johann Kepler und Herwart von Hohenburg, 189 ; Physical Hypotheses, 357  
 Climate, Variations of the, in the Course of Time, Prof. A. Blytt, 220, 239  
 Climatology : Modification of Plants by Climate, Mr. Crozier, 530 ; Climate of North Borneo, Dr. Walker, 347 ; International Congress on Climatology at Biarritz, 129  
 Clinometer, New Form of, J. Hopkinson, 514  
 Clouds : Iridescent, J. G. Grenfell, 3 ; Luminous, T. W. Backhouse, 239 ; Robt. C. Leslie, 264 ; D. J. Rowan, 264 ; the Silver-Blue Cloudlets again, Prof. C. Piazzi Smyth, 311 ; Clouds, the Bright, T. W. Backhouse, 312 ; Clouds, Bright, and the Aurora, T. W. Backhouse, 386 ; Cloud Effect, E. Brown, 387  
 Clyde, Firth of, Temperature of Water in, 461 ; J. T. Morison, 509  
 Coagulation, New Element in the Blood and its Relation to, G. T. Kemp, 132  
 Coal in the Punjab, 224  
 Coal raised in British Empire, Statistics and Value of, R. Meade, 514  
 Coal-Dust, Relation of, to Explosions in Coal-Mines, A. Watts, 595  
 Coal-Field, the Cascade Anthracite, of the Rocky Mountains, Canada, W. Hamilton Merritt, 259  
 Coal-Mining, Lateral, Surface Subsidence caused by, W. Benton, 514  
 Coal-Tar Colour Industry, Scientific Development of the, Prof. R. Meldola, F.R.S., 324  
 Coal-Tar Colours, Chemistry of the, Dr. Benedikt, F. R. Japp, 25  
 Coal-Tar Industry, Recent Progress of, Prof. Sir H. E. Roscoe, F.R.S., 111, 133  
 Coast, North-West, of Pembrokeshire, Capt. T. Griffiths and H. N. Williams, 482  
 Coasts of England and Wales, Erosion of, C. E. De Rance and W. Topley, 481  
 Cochin China, Odoriferous Woods of, Dr. Tirant on, 245  
 Cochin (Denys), L'Évolution et la Vie, 383  
 Coco-Nut Palm, Power of the, to conduct Lightning, 300  
 Codfish, Vegetable Parasites of, 17  
 Coelenterates, Australian, Dr. von Lendenfeld, 538  
 Cohn (E.) and L. Arons, Conductivity and Dielectric Constants, 402  
 Cohn (Prof. Ferd.), Vital Questions, 605  
 Coleoptera of Australia, A. S. Oliiff, 611  
 Collection of Hairs after Earthquakes in China, W. T. Thiselton Dyer, 56  
 Colley (R.), New Methods for observing Electric Oscillations, 354  
 Colliding Spheres, Effect of External Forces on a System of, Prof. Tait, 307  
 Colliery Explosion, Woodend, 365  
 Colliery Explosions, Meteorology and, Hy. Harries, 361  
 Collocaula nidifica, Composition of Nest of, J. R. Green, 81  
 Colloquial Faculty for Languages, Walter Hayle Walshe, 216  
 Colonial Forestry, Prof. Fream, 276  
 Colonial and Indian Exhibition, 12 ; Indian Castings at, 92 ; Indian Commercial Products, 174 ; Conference, 108, 174 ; Arrangements for Working-Class Visit, 129 ; Conferences on

Mineral Resources of the Colonies and India, 129; Ethnological Exhibits in, C. H. Read, 186; Sagacious Raven in the, 225, 603; Vegetable Products at the, John R. Jackson, 242; National Fish-Culture Association at the, 299; Meeting of the Anthropological Institute at the, 347; Canadian Salmon at, 501; Mauritius, Seychelles, Cyprus, Malta, J. R. Jackson, 547; Iron-making Resources of British Colonies and India, illustrated at, P. C. Gilchrist and E. Riley, 575.

Colonial Museum, Proposed Permanent, in London, Dr. H. Trimen, 524

Colonies, Honours for, 199

Coloriano (M.), Researches on some Crystallised Arseniates, 332

Colour, Homer's Sense of, Major Allan Cunningham, 1

Colour-Experiments and Photography in Natural Colours, H. W. Vogel, 354

Colour Industry, Coal-Tar, Scientific Development of, Prof. R. Meldola, F.R.S., 324

Colour-Sense, Young-Helmholtz Theory of, Dr. Wolffberg, 96

Colour-Tone Photography, F. E. Ives, 462

Columnar Structure in Igneous Rocks on Orange Mountain, New Jersey, J. P. Iddings, 158

Comanic and Cognate Dialects, Prof. Radloff on, 155

Combustion, F. Siemens, 576

Combustion, Heat of, MM. Berthelot and Vieille, 139, 163

Comets: Barnard's, 13, 29, 603; Fabry, 13, 29; Dr. S. Oppenheim, 16; L. Cruls, 187; M. Trepied on the Spectrum of Fabry's Comet, 40; Discovery of Two New Comets by W. H. Brooks, 40; Brooks, 71, 95, 131, 140; Dr. A. Berberich, 202; Brooks III, Dr. S. Oppenheim, 202; J. R. Hind, F.R.S., 436; New Comets, 84, 579; Schulhof's Researches on the Orbit of Comet 1873 VII., 278; Note on the Spectrum of Comet c 1886, O. T. Sherman, 402; Winnecke's Comet, 435; MM. Perrotin and Charlois, 540; Finlay on, 579; Cometary and Planetary Orbits, Chevalier Théodore d'Oppolzer, 310

Commercial Geographic Exhibition at Naples, 111

Common (A. A., F.R.S.), Photography of the Solar Corona, 470

Common-Sense Euclid, Rev. A. D. Capel, M.A., 51

Compensated Rheolyser, E. Wartmann, 378

Composition of the Edible Bird's-Nest, H. B. Guppy, 100

Composition, Characteristic Curves of, T. C. Mendenhall, 559

Conductivity and Dielectric Constants, E. Cohn and L. Aron, 402

Conduit Pipes, Wrought Iron, Hamilton Smith, Jun., 62

Coney Island and Sandy Hook, Earthquake at, 153

Congo: Baron Schwerin's Explorations of, 61; Lieut. von Nimptsch, Explorations of, 226

Congo Free State, Sir Francis de Winton, 604

Congo Region, Dr. Büttner, Lieut. Tappenbeck, 399

Congress of French Scientific Societies, 13

Conics, Geometrical, Syllabus of Elementary, 529

Coniferæ, Gaps in the Pith of, Herr Fritsch, 563

Conjugation of the Paramecium, E. Maupas, 492

Constable (F. C.), Birds and Mirrors, 76

Constantinople, Earthquake at, 530

Constructive Geometry of Plane Curves, T. H. Eagles, M.A., 74

Consumption, Scientific Prevention of, G. W. Hambleton, 608

Conte (J. Le) Sierra Nevada, 539

Conversation, Finsbury Technical College, 218

Cooke (J. P., Jun.), Elements of Chemical Physics, Prof. H. E. Armstrong, F.R.S., 405; Sir H. E. Roscoe, F.R.S., 545

Cooking by Gas, Heating and, 266

Cooling, Sudden Strain-Effect of, C. Barus and V. Strouhal, 539

Coracoid, Mammalian, Morphology of the, G. B. Howes, 537

Coral Reefs of the Solomon Islands, on the Mode of Formation, Dr. H. B. Guppy, 307

Corea, Mr. Carles on the, 41; Dr. Gottsche on, 248

Cork and the Arts, W. Anderson, M.Inst.C.E., 181

Cornet (F. L.), Phosphatic Beds near Mons, 69; on the Origin of the Phosphate of Lime in the Brown Chalk Phosphatic Beds of Ciply, 379

Cornish Coast, Pumice on the, H. B. Guppy, 29

Corna (Prof. A.): on the Hydrogen Function of Certain Metals, 104; Influence of Motion of the Medium on the Velocity of Light, 139; Arc Tangent to the Solar Halo of May 30, 1886, 139; on a Method of Distinguishing Rays of Solar from those of Terrestrial Origin, 210

Cornwall, on some Volcanic Rocks from, Frank Rutley, 210

Corona Australis, Binary Star γ, H. C. Wilson, 176

Corrosion of the Lead Linings of Indian Tea-Chests, Prof. Pedler, 348

Cortical Centre of the Upper Limb of the Monkey, 186

Cosmic Dust, Analysis of some, 636

Cossa (A.), Molybdate of Cerium, 163

Coulter (John M.): J. C. Arthur, Chas. R. Barnes and, Handbook of Plant-Dissection, 261; and J. N. Rose, on North American Pines, 560

Cox (S. H.), Tin Deposits of New South Wales, 587

Crag Deposits on the North Downs, Rev. A. Irving, 387

Crater Lake, Oregon, Capt. Dutton, 501

Craters of Mokuaweoewo, on Mauna Loa, J. M. Alexander, 232

Creak (Capt. E. W.), Antarctic Exploration, 634

Creil and Paris, M. Marcel Deprez's Experiments relating to the Transmission of Force between, M. Maurice Lévy, 356

Cretaceous Metamorphic Rocks of California, 80; G. F. Becker, 158

Crié (M. L.), Affinities of the Oolitic Floras in the West of France and England, 540

Crimea, Jurassian Limestones of the, Prof. Lewakowsky, 67

Critical Curvature of Liquid Surfaces of Revolution, A. W. Rücker, F.R.S., 510

Croix-Rousse District, Lyons, Geological Constitution of, M. Fontannes, 583

Crofton's Hypothesis of Geological Climates, Dr. Woeikoff on, 46

Crongvært (C. W.), Iron Ochre in Lakes, 164

Crookes (William, F.R.S.): New Elements in Gadolinite and Samarskite detected Spectroscopically, 160, 212; Note on the Absorption-Spectrum of Didymium, 266; Opening Address in Section B (Chemical Science) at the British Association, 423; on the Methods of Chemical Fractionation, and the Fractionation of Yttria, 512; Fractionation of Yttria, 584

Cross (Whitman), Topaz and Garnet in Rhyolite, 208

Crosskey (Rev. Dr.), Erratic Blocks of England and Wales, 481

Crosthwait (H. L.), Melting-Points of Minerals, 22

Crozier (Mr.), Modification of Plants by Climate, 530

Cruciferæ, Leaves of the, M. A. Trécul, 115

Crude Slag, Product rich in Phosphorus obtained from the, Prof. Scheibler, 404

Cruls (L.): Fabry's Comet, 187; Earthquake in Brazil, 188; Rio Janeiro Observatory, 563, 604

Crystalline Bodies endowed with Rotatory Power, the Structure of, G. Wyrouboff, 378

Crystalline Schists of Ireland, Hugh Miller, 515

Cystallisation of Gold, Edward S. Dana, 402

Cystallised Basic Sulphates, Researches on some, M. Athanasesco, 332

Crystallography: Effect of Heat in Changing the Structure of Crystals of Potassium Chlorate, H. G. Madan, 66

Crystals, Pyroelectricity of, A. Kundt and E. Blasius, 354

Ctenodax wilkinsoni, W. Macleay, 379

Cucurbitaceæ, D. P. Fennington on Tendril Movements in, 46; Parasitic Fungus on the, E. Haviland, F.L.S., 95

Cumberland and Westmoreland, Mountain Ascents in, J. Barrow, F.R.S., 168; Birds of, H. A. Macpherson and W. Duckworth, 618

Cumming (Linnæus), Electricity treated Experimentally, 74; Ampère's Rule, 192

Cunningham (Major Allan), Le Sens des Couleurs chez Homère, Dr. Alb. de Keersmaecker, 1; Earthquakes and other Earth-Movements, J. Milne, 141; Statics with Relation to Physics, G. M. Minchin, 165

Cunningham (D. D.), on the Presence of Parasitic Organisms in "Delhi Boil," 75; Relation of Cholera to Schizomycete Organisms, 75

Cunningham (J. T.), Tornaria and Actinotrocha of the British Coasts, 361

Cunnington (W.), on Bowls' Barrow, North Wilts, 609

Cunningham (H. H.), a Hyperbolograph, 211

Cupriferous Shales in the Province of Houpeh, China, on some, H. M. Becher, 259

Curtis (R. H., F.R.Met.Soc.) and R. H. Scott, F.R.S., Harmonic Analyser at the Meteorological Office, 135

Curve of any Order, Differential Equation of a, Prof. J. J. Sylvester, F.R.S., 365, 403

Curved Diffraction-Gratings, W. Bailey, 70

Cycles, Mr. J. A. Griffiths on, 46  
 Cyprileum Genus, Floral Symmetry of, Dr. M. T. Masters, 538  
 Dall (W. H.), *Nexa*, 122  
 Dallinger (Dr.), President of Glasgow Microscopical Society, 14  
 Dammer (Udo), German Translation of Dr. Maxwell Masters' "Vegetable Teratology," 489  
 Dana (Edward S.), Crystallisation of Gold, 402; and S. L. Penfield, on Meteoric Stones, 540  
 Dana (Jas. D.), Lower Silurian Fossils, 68; Life of Arnold Guyot, 158  
 Dancer (J. B.), Proposed Annuity to, 200  
 Darwin (Prof. F., F.R.S.), Physiological Selection and the Origin of Species, 407, 468  
 Darwin (Prof. G. H., F.R.S.): Ice on the Moon's Surface, 264; Tidal Friction and the Evolution of a Satellite, 287; Opening Address in Section A (Mathematical and Physical Science) at the British Association, 420  
 Daubr   (M.), on the Krakatao Eruption, 115; Eruption of Mount Etna, 140  
 Davis (A. McF.), Games of North American Indians, 531  
 Davis (J. R. A.), Rudimentary Gill of the Common Limpet (*Patula vulgaris*), 185  
 Davison (C.), Algebraic Notation of Kinship, 571  
 Dawkins (Prof. W. Boyd, F.R.S.), Celtic and German Designs on Runic Crosses, 608; on Recent Explorations of Gop Cairn and Cave, 608  
 Dawson (Geo. M.), on the Rocky Mountains, 513  
 Dawson (Sir J. W., F.R.S.): Inaugural Address at the Meeting of the British Association at Birmingham, 409; Canadian Examples of Supposed Fossil Algae, 514; on Photographs of Mummies of Ancient Egyptian Kings recently Unrolled, 610  
 Day (F.), *Scopelus mülleri*, 571  
 Day, the Astronomical, 125  
 Deadness and Signs, Dr. Hyde Clarke, 265  
 Decapod Crustaceans of the Oxford Clay, on the, James Carter, 258  
 Dechevrens (Father), Typhoon at Shanghai, 578  
 Decoys, Duck, the Book of, Sir Ralph Payne-Gallwey, 309  
 Dee, Salmon Fry in the, 84  
 Deelley (R. M., F.G.S.), Pleistocene Succession of the Trent Basin, 139  
 Defences, Plants and their, 5; E. Huth, 122  
 Deh  ain and Maquenne, on the Absorption of Carbonic Acid by Leaves, 284  
 Deh  ain, Porion and (MM.), Wheat Culture in North-Western France, 588  
 Delaunay (J.), Solar Spots and Faculae, 564  
 "Delhi Boil," Parasitic Organisms in, Dr. D. D. Cunningham, 75  
 Demeney and Marey (MM.), Walking and Running, 588  
 Demerara, Peripatus in, John L. Quelch, 288  
 Denning (W. F.): Physical Appearance of Mars in 1886, 104; Meteors, 336, 546; the September Taurids, 546; Gales in October, 596  
 Densities of Liquefied Gases, MM. L. Caillatet and Mathias, 139  
 Dent (Hastings Chas.), a Year in Brazil, 215  
 Deposits, Crag, on the North Downs, Rev. A. Irving, 387  
 Deposits, Pliocene, of North-Western Europe, Arch. Geikie, F.R.S., Clement Reid, 341  
 Deprez (M. Marcel), Experiments connected with the Transmission of Force by means of Electricity, 299  
 Deruyts (J.), Conjugated Polynomials, 562  
 Deslandres (M. H.), Spectrum of the Negative Pole of Nitrogen: General Law of Distribution of the Rays which appear in the Bands of the Negative Pole, 380  
 Determination of the Velocity of Light, Prof. Newcomb's, Miss A. M. Clerke, 193  
 Deventer (C. M. von) and T. H. van't Hoff, Chemical Decomposition, 464  
 Devonian, Lower and Middle, in West Somerset, W. A. E. Ussher, 513  
 Devonian Lamellibranchiata and Species-Making, H. S. Williams, 539  
 Deutsche Geographische Bl  ter, 248  
 Dialects of East and West Polynesia, Comparison of, Rev. George Pratt, 355  
 Diastases, Action of Light upon, A. Downes, 546  
 Diazoamidobenzene, R. J. Friswell and A. G. Greene, 492  
 Didymium, Note on the Absorption-Spectrum of, William Crookes, F.R.S., 266  
 Dielectric Constants, Conductivity and, E. Cohn and L. Arons, 402  
 Dielectric Fluids under Electric Forces, Prof. G. Quincke, 462  
 Differential Equation of a Curve of any Order, Prof. J. J. Sylvester, F.R.S., 305, 493  
 Differential Equations, R. Liouville, 491  
 Differential Refraction in Declination, Method of Correcting for, Mr. McNeill, 225  
 Digestion, Disorders of, T. L. Brunton, M.D., F.R.S., 543  
 Digits, Supernumerary, M. Fauvel, 185  
 Diller (J. S.), Peridotite of Elliot County, Kentucky, 402  
 Diller (J. S.) and F. W. Clarke, Turquoise from New Mexico, 539  
 Dinocerata, New Form of, W. B. Scott, 68  
 Discophania, Dr. A. Ernst, 549  
 Disinfection by Heat, H. F. Parsons, 581  
 Disorders of Digestion, T. Lauder Brunton, M.D., F.R.S., 543  
 Dissection, Plant, Hand-book of, J. C. Arthur, Chas. R. Barnes, and John M. Coulter, 261  
 Dissociation Temperatures with Reference to Pyrotechnical Questions, F. Siemens, 64  
 Dissociation, Theory of, M. G. Chaperon, 491  
 Ditte (A.), Action of the Hydrogenated Acids on Vanadic Acid, 163  
 Dixon (H. B., F.R.S.), on the Preservation of Gases over Mercury, 511  
 Do Migratory Birds Return to their Old Haunts?, F. C. Taylor, 53  
 Doberck (W.), Observations and Researches made at the Hong Kong Observatory in the Years 1884 and 1885, 143  
 Doberck (Dr.), Observations at Hong Kong, &c., 175  
 Dogs: their Management and Treatment in Disease, G. Ashmont, 167; in Health and Disease, J. S. Hurndall, 167  
 Doherty (Mr.), Butterflies of Kumion, Himalayas, 603  
 Donle (W.), Thermo-Electric Properties of Electrolytes, 462  
 D  n  as, Norway, Moch Sun seen at, 174  
 Dorna, Alessandro, Death of, 499  
 D  rpfeld (Dr.), Prehistoric Palace of the Kings of Tiryns, 218  
 Douglass (Sir J. N.), Fluted Craterless Carbons for Arc Lighting, 209; Opening Address in Section G (Mechanical Science) at the British Association, 502  
 Doumer (M. E.), Measurement of the Intensity of Sound by Means of the Manometric Flames, 356  
 Downes (Arthur): Duration of Germ-Life in Water, 265; Action of Light upon Diastases, 546; Actinometry by Oxalic Acid, 547  
 Dragon Sacrifices at the Vernal Equinox, G. St. Clair, 608  
 Draper Memorial Photographs of Stellar Spectra exhibiting Bright Lines, E. C. Pickering, 439  
 Dreyer (Dr. J. L. E.), Invention of the Sextant, 490  
 Drugs, New Commercial Plants and, T. Christy, 335  
 Drying up of Siberian Lakes, M. Yadrintseff, 329  
 Dublin: University Experimental Science Association, 22  
 Dubois (M. R.), Influence of Anesthetic Vapour on Living Tissues, 163  
 Dubois (Dr.), Luminosity of Insects, 578  
 Dubosc (M.), Death of, 576  
 Duboscq (Th. and A.), Saccharimeter for White Light, 378  
 Duck, Quadruped, Rev. Edward Geoghegan, 314  
 Duck Decoys, the Book of, Sir Ralph Payne-Gallwey, 109, 309  
 Duckworth (W.), and H. A. Macpherson, Birds of Cumberland and Westmoreland, 618  
 Dufferin (Lord) on Technical Education, 370  
 Duhem (F.), Caloric Capacity of Dissociable Gaseous Combinations, 435  
 Duration of Germ-Life in Winter, Arthur Downes, 265; Percy F. Frankland, 289  
 Durham (James), the Volcanic Rocks of North-Eastern Fife, 216  
 Durham (Wm.), Laws of Solution, 263; Solution Discussion at the British Association, 468  
 Dust in Mines, on Laying the, W. Galloway, 278  
 Dust-Glows, Krakatao, Mr. Verbeek on, 33  
 Dust-Storms of Pekin, 348  
 Dutch Royal Institution of Engineers, 154

Duthie (J. F.), Indigenous Fodder Grasses of North-Western India, W. Frear, 494

Dutton (Capt.), and Crater Lake in Oregon, 501

Dyer (W. T. Thiselton, F.R.S.), Collection of Hairs after Earthquakes in China, 56; Peat Floods in the Falklands, 440; Cereals of Prehistoric Times, 545

Dyes, Tolidine and Azotolidine, Derivatives of, R. F. Ruttan, B.A., M.D., 511

Dynamo-Electric Machine, J. Hopkinson, D.Sc., F.R.S., and Edward Hopkinson, D.Sc., 20

DYNAMOS Worked by Teverone Waterfall, 489

Eagles (T. H., M.A.), Constructive Geometry of Plane Curves, 74

Earth-Currents and Aurora, Prof. W. F. Barrett, 408

Earth-Currents, M. Shida, 434

Earth's Surface, Local Variations and Vibrations of, H. C. Russell, 439

Earth-Temperatures, W. Marriott, F.R.Met.Soc., 95

Earthquakes: in China, Dr. D. J. Macgowan, 17; Collection of Hairs after, W. T. Thiselton Dyer, F.R.S., 56; at Smyrna, Chios, &c., 130; at Bougie, Algeria, 154; at Sandy Hook and Coney Island, 153; in Brazil, May 9, H.M. dom Pedro d'Alcantara, 187; M. Cruls, 188; in North and South America, Prof. Rockwood, Jun., 322; Earthquake-Shocks at Malta, 370, 397; at Kilsyth, 397; in the Levant, 434; the Recent, September 1886, 460; Earthquake Distribution, Prof. J. P. O'Reilly, 465; Earthquake of September 5, Dr. F. A. Forel, 469; Recent Earthquakes and Volcanic Eruptions, 599; Earthquakes in the United States, Major Powell, W. Topley, 470; at Charleston, 488, 501; at Naples, 488; Late American Earthquake and its Limits, J. P. O'Reilly, 579; Earthquake at Sea, H. Mohn, 496; in North America, 530; Recent, in Greece, W. J. L. Wharton, Capt. L. Aquilina, 497; L. Vidal, 564; at Constantinople, 530; at Amuale, 530; Shocks at Summerville, 501; in Japan, S. K. Sekiya, 553; Shocks in Europe, America, and Oceania, 553; in Alsace, Vosges, and Black Forest, 602; in Canada, 602; in the Vosges, 618; at Srinagar, Cashmere, 627; Prof. Milne's Prize Essays on, 154; Earthquake Frequency, Prof. Knott on, 434; Submarine Disturbances, 458; Earthquakes and other Earth-Movements, J. Milne, Major A. Cunningham, 141; an Earthquake Invention, Prof. John Milne, 193; Earthquake-Recorders for Use in Observatories, Prof. J. A. Ewing, 343

Earthworms, Australian, Notes on, J. J. Fletcher, 379

Echinarchnius and Ophiopholis, Development of, W. Fewkes, 132

Eclipses: Eclipse of Jupiter's Fourth Satellite, 84; Total Solar, 1886 August 28-29, 272; Eclipse of the Sun on August 29, 370, 437

Edible Bird's-Nest, Composition of, J. R. Green, 81; H. B. Guppy, 100

Edinburgh: Royal Society of, 7, 187, 211, 306, 462, 515; Medals of, 173; Mathematical Society of, 115, 163

Edison's System of Telegraphing with Trains in Motion, 201

Edkins (Dr.), on Origin of Chinese Arts, Sciences, &c., 60

Edlund (E.), Electromotive Force of the Electric Spark, 462

Education: Technical Education in the United States, 15; W. Odell, 55; Marquis of Lorne on Geographical Education, 85; System of Education in Japan, 154, 577; Position of Science in Colonial, W. Lant Carpenter, 174; Proposed Minister of Education, 488; Lectures in the Training School for Kindergartners, E. P. Peabody, 494; Teaching of Science in Elementary Schools, 506; Technical Education in Bombay, 529

Edwards (Thomas, A.L.S.), Memorial to, 129

Eels, Electric, 246

Eggs of British Marine Fishes, Prof. McIntosh, F.R.S., 147

Egli (Prof. J. J.), Die Schweiz, 616

Egypt: Dr. Schweinfurth's Inquiry as to Life-Duration of Northern Settlers in Egypt, 529; Egyptian Classification of the Races of Man, R. S. Poole, 139; Photographs of Mummies of Egyptian Kings, Sir W. Dawson, F.R.S., 610

Ehrhardt (E. F.), on the Relative Stability of the Hydrochloride  $C_{10}H_{17}C_7$  prepared from Turpentine and Camphene respectively, 511

Eiffel (M.), Utility of his Proposed Tower at Paris, 154

Eigner (M.), Meteorological Station, Mouth of Lena, 604

Elastic Reaction, Influence of Temperature upon, Th. Schröder, 402

Elasticians, Chronology of, Prof. Karl Pearson, 194

Elasticity, New Method of Determining the Modulus of, A. König, 354

Electricity: J. Hopkinson, D.Sc., F.R.S., and E. Hopkinson, D.Sc., on Dynamo-Electric Machines, 20; Origin of Atmospheric Electricity, Prof. Luigi Palmieri on, 46; Electricity in Fishes, 48; Electricity treated Experimentally, Linnaeus Cumming, M.A., 74; Thomson Effect as expounded by Prof. Tait, J. D. Everett, F.R.S., 75, 143; Prof. P. G. Tait, 75, 120; Frictional Electricity, T. P. Treglohan, 142; Ampère's Rule, G. Dachne, 168; a Voltaic Cell with a Solid Electrolyte, Shelford Bidwell, 211; the First African City lighted by Electricity, 247; Electricity of Steam, the, M. Palmieri, 277; Electric Tuning-Forks, Mode of Driving, Prof. S. P. Thompson, 283; Electric Transmission of Energy, Gisbert Kapp, Prof. John Perry, F.R.S., 285; Experiments connected with the Transmission of Force by Means of Electricity, M. Marcel Deprez, 299; New Method for observing Electric Oscillations, R. Colley, 354; Earth-Currents and the Aurora, Prof. W. F. Barrett, 408; M. Shida, 434; Dielectric Fluids under Electric Forces, 462; Applications of Electricity to the Development of Marksman ship, Capt. O. E. Michælis, 462; Telluric Currents, J. J. Landerer, 492; Electromotive Force of the Electric Spark, E. Edlund, 462; the *Volta*, 501; M. Beduwe's Transportable Electric Lighthouse, 501; Influence of Silent Discharge on Oxygen and other Gases, 506; New Form of Current-Weigher, J. Blyth, 508; Conductibility of Gases and Vapours, J. Luvini, 516; Electricity and Refractory Horses, Prof. Place, 554; Products of the Cowles Electric Furnace, C. F. Mabery, 560; Electric Thermometry, Prof. T. C. Mendenhall, 566; Paris Laboratory of Electricity, 576; Observations of Atmospheric Electricity at Odessa Meteorological Observatory, 577; Tangent Scale in a Galvanometer, J. Rennie, 594; Electric Conductivity of Vapours and Gases, Prof. G. Luvini, 611; Fluted Craterless Carbons for Arc Lighting, Sir J. N. Douglass, 209; an Electric Light Fire-damp Indicator, Emmott and Ackroyd, 210; the Electric Light and Paris Theatres, 489; Use of Electric Light in Lighthouses, Sir J. N. Douglass, 502; Arc and Glow Lamps, J. Maier, Ph.D., 542; Goolden and Trotter's Dynamos, 627; Electrical Resistance of Nickel at High Temperature, Prof. C. G. Knott, 306; on a New Application of the Telephone for the Measurement of Electrical Resistance, Dr. Pringsheim, 308; Electrical Properties of Hydrogenised Palladium, Prof. C. G. Knott, 462; Electrification of Ice by Water-Friction, L. Sohnke, 462; on the Formulae of the Electro-Magnet and Dynamo, Prof. S. P. Thompson, 283; Lifting-Power of Electro-Magnets, S. Bidwell, M.A., 159; Electro-Magnetic Rotation of the Plane of Polarisation in Chloride of Iron, W. Stscheglaeff, 355; Electrolysis, 479; Thermo-Electric Properties of Electrolytes, W. Donle, 462; Relation of Transfer-Resistance to the Molar Weight and Chemical Composition of Electrolytes, G. Gore, LL.D., F.R.S., 94; an Absolute Bichat and Blondlot Electrometer, 436; G. Lippmann, 436; Note on the Construction of an Absolute Electrometer adapted for the Measurement of very High Potentials, E. Bichat and R. Blondlot, 331; Electromotive Force of the Electric Spark, 462; Seat of the Electromotive Force, Prof. Brackett, 559; a General Theorem in Electrostatic Induction, John Buchanan, 209

Elementary Schools, Teaching of Science in, 506

Elements: New, in Gadolinite and Samarskite, detected Spectroscopically, W. Crookes, F.R.S., 160; Origin of the, W. Crookes, F.R.S., 423; a New Element, Germanium, C. Winkler, 580

Elkin (Dr. W. L.), Report of Observatory Work at Yale College, 84; Researches at Yale College Observatory, 435; Helio-metric Observations of the Pleiades, 502

Ellery (R. L. J., F.R.S.), Report of the Melbourne Observatory, 155

Ellis (G. E. R.), Papers in Inorganic Chemistry, 569

Embryo, Position of, in Insects, P. Hallez, 588

Emmott (Walter) and Wm. Ackroyd, an Electric Light Fire-damp Indicator, 210

Emu, Brooding Habits of the, Alfred Bennett, 225

Emydine Chelonian, on a New, from the Pliocene of India, R. Lydekker, 259

Enemies of the Frog, H. Ling Roth, 194; T. Martyr, 217

Energy, Electric Transmission of, Gisbert Kapp, Prof. John Perry, F.R.S., 285

Engadine, Chlamydomyxa in the, Prof. E. Ray Lankester, F.R.S., 408  
 Engelhard (Herr), on the Island of Saleijer, 371  
 Engineering Society of the Lehigh University, Journal of the, 2  
 Engineering Journals of Calcutta, 14  
 Engineering, Imperial College of, at Tokio, 130  
 England and Wales, Erosion of Coasts of, C. E. De Rance and W. Topley, 481  
 English Temperatures, C. Harding, 552  
 Entomology: M. Krendowsky on Hydrachnids of Southern Russia, 67; Entomological Society, 70, 163, 306, 403, 458, 563, 611; Origin of Colours in Insects, J. W. Slater, 70; New Aphanipterous Insect, A. Sidney Olliff, F.R.S., 95; *Cerura vinula*, W. White, 163; Introduction to Entomology, Kirby and Spence, E. E. Jarrett, 239; Revision of the Staphylinidae of Australia, A. S. Olliff, 283; Miss Ormerod on the Hessian Fly, 458; Central American Entomology, Dr. Alfred R. Wallace, 333; Luminosity of Insects, Dr. Dubois, 578; Indian Rhynchota, Mr. Atkinson, 603; Butterflies of Kumaon, Himalayas, Mr. Doherty, 603; Lepidoptera and Migration, 618  
 Eocene Ferns of West France and Saxony, L. Crié, 492  
 Eocene Formations of Western Servia, on Certain, A. B. Griffiths, 259  
 Epidemic, in Quest of the Origin of an, 393  
 Equation, Differential, to a Curve of any Order, Prof. J. J. Sylvester, F.R.S., 365, 403  
 Equations, Differential, R. Liouville, 491  
 Equilibria, Chemical, H. Le Chatelier, 188  
 Ericsson (Capt. John), the Lunar Surface and its Temperature, 248  
 Ernst (Dr. A.), Weather at Caracas, 313; New Case of Parthenogenesis in the Vegetable Kingdom, 549  
 Erosion of Coasts of England and Wales, C. E. De Rance and W. Topley, 481  
 Erratic Blocks of England and Wales, Rev. Dr. Crosskey, 481  
 Eruption, Volcanic, in New Zealand, 301; Dr. Arch. Geikie, F.R.S., 320; Prof. Stephens, 379; Dr. James Hector, F.R.S., 389  
 Eruptions, Volcanic, Red Sunsets and, Prof. S. Newcomb, 340; Prof. A. Riccò, 386  
 Espin (T. E.), Variable Stars, 110; Gore's Nova Orionis, 502  
 Essential Oils, Dr. J. H. Gladstone, F.R.S., on, 511  
 Estuary Water, the Chemistry of, H. R. Mill, 511  
 Ethics, History of, H. Sidgwick, 613  
 Ethnography: Modern, at the British Museum, 13, 14; Ethnological Exhibits in Colonial and Indian Exhibition, C. H. Read, 186; Ethnological Exhibition at St. Petersburg, 626; Ethnology of Mindanao, Prof. Blumentritt, 372  
 Ethyl Oxide, Thermal Properties of, W. Kamsay, Ph.D., and Sydney Young, D.Sc., 94  
 Etiology of Scarlet Fever, 213  
 Etna, Mount: Eruption of, 59, 82, 108, 130; M. Daubrée, 140; Count L. dal Verme, 628  
 Études sur les Lycopodiées, Part II., M. Treub, F. O. Bower, 145  
*Eucalyptus leucoxylon*, Dr. W. Woolls, 611  
 Euclid, Common-Sense, Rev. A. D. Capel, M.A., 51  
 Euclid Revised, R. J. C. Nixon, 50  
 Europe, North-Western, Pliocene Deposits of, Dr. Arch. Geikie, F.R.S., Clement Reid, 341  
 Europe, Freshwater Fishes of, H. G. Seeley, F.R.S., 569  
 Europe's Mission and Prospects in Central Africa, G. Schweinfurth, 605  
 Evans (F. H.), and Lantern Slides, 162  
 Everett (J. D., F.R.S.), Prof. Tait on the Thomson Effect, 75, 143  
 Evershed (F.), Physiological Selection and the Origin of Species, 468  
 Evolution of a Satellite, Tidal Friction and the, James Nolan, 286; Prof. G. H. Darwin, F.R.S., 287  
 Evolution, Organic, Duke of Argyll, F.R.S., 335; Dr. Geo. J. Romanes, F.R.S., 360  
 Évolution et la Vie, l', Denys Cochin, 383  
 Ewing (Prof. J. A.), Seismology in Japan, 195; Earthquake Recorders for Use in Observatories, 343  
 Excursions et Reconnaissances, 348  
 Exhibition. *See* Colonial and Indian  
 Exner (Karl), on Sense-Formulae, 354  
 Expansion, Coefficient of, for Solids, R. Weber, 563  
 Expedition, Eclipse, August 1886, 437  
 Explosion of the 43-Ton Gun, 37  
 Explosion, Woodend Colliery, 365  
 Explosions, Colliery, Meteorology and, Hy. Harries, 361  
 Explosions in Coal-Mines, Relation of Coal-Dust to, A. Watts, 595  
 Eye-Colour, Family Likeness in, F. Galton, F.R.S., 137  
 Fabry, Comet, Dr. S. Oppenheim, 16; T. W. Backhouse, 29; M. Trépied on the Spectrum of, 40; L. Cruls, 187  
 Facilities for Botanical Research, F. O. Bower, 127  
 Faculty, Colloquial, for Languages, Walter Hayle Walshe, 216  
 Falklands, Peat Floods in the, W. T. Thiselton Dyer, F.R.S., 440; Acting-Governor Bailey, 440; Lieut.-Governor Barkly, 440  
 Family Likeness in Eye-Colour, F. Galton, F.R.S., 137  
 Farlow (Prof.), Parasites in Codfish, 17  
 Farm Live-Stock of Great Britain, R. Wallace, F.C.S., 51  
 Fauna, Transcaspian, 305  
 Fauvel (M.), Supernumerary Digits, 183  
 Faye (M. H.), on the Relations of Geodesy to Geology, 355; Solar Spots and Protuberances, Dr. Spoerer, 588; Temperature of Bed of Oceanic Basins, 612  
 Features, Topographic, of Lake Shores, G. K. Gilbert, 269  
*Ecampsia erythrocephala*, A. Giard, 516  
 Fennema (Herr), Java Volcanic Eruptions, 224  
 Ferments and Moulds, Microbes, E. L. Trouessart, 239  
 Ferns, Mount Wilson and its, P. N. Trebeck, 307; Eocene of West France and Saxony, L. Crié, 492  
 Fever, Scarlet, Etiology of, 213  
 Fewkes (W.), Development of Ophiopholis and Echinorachnius, 132  
 Fievez (Ch.), Origin of the Fraunhofer Rays, 562  
 Fife, the Volcanic Rocks of North-Eastern, James Durham, 210  
 Finland, Lapland and, Sommier's Expedition to, 248  
 Finlay (Mr.), Discovery of a Comet by, 579  
 Finsbury Technical College Conversazione, 176, 218; Lectures, 626  
 Fir-Tree at Löiten cut in Halves by Lightning, 323  
 Fire-damp Indicator, an Electric Light, Emmott and Ackroyd, 210  
 Fischer (Dr.), Return of, 226  
 Fischer (E.), Isoglucomamine, 492  
 Fischer (W.), on the Pressure of Saturated Vapours above Liquid and above Solid Substances, 402  
 Fish: Prof. Farlow, Parasites on Codfish, 17; Foreign Fishery Boards, Prof. E. Ray Lankester, F.R.S., 28; Fish-Hatching at South Kensington, 38; Supply of Fish to the Colonial Exhibition Aquarium, 38; Hybrid Trout at the South Kensington Aquarium, 84; Fish-Culture Conference at the Colonial and Indian Exhibition, 246; Fish-Culture Association Conference at the Colonial and Indian Exhibition, 299; Canadian Salmon at the Colonial and Indian Exhibition, 501; Indian Fish at the South Kensington Aquarium, 501; Electricity in, 48; Salmon Fry in the Dee, 84; Replenishing the Thames with Salmonidae, 109; Fisheries and Fishery Industries of the United States, 146; Eggs of British Marine Fishes, Prof. McIntosh, F.R.S., 147; Proposed Fisheries Department of Board of Trade, 178, 179; Memorandum to Board of Trade on Scientific Knowledge and English Fisheries, 179; Food-Fishes at St. Andrews Marine Laboratory, 483; Otago Acclimatisation Society, 501; Fish-Culture in New Zealand, 555; Freshwater Fishes of Europe, H. G. Seeley, F.R.S., 569; *Scopelus müllerii*, F. Day, 571; Importation of German Carp, 603; National Fish Culture Association's Operations at Delaford Park, 626; Fishermen's "Foul Water," W. H. Shrubsole, 168  
 Fiji: Meteorological Results at Levuka and Suva, J. D. W. Vaughan, F.R.Met.Soc., 187  
 Fizeau and the Velocity of Light, 30  
 Flame Contact, a New Departure in Water Heating, Thos. Fletcher, 230  
 Flatfish, Acclimatising, to American Waters, 322  
 Flegel (R.), Death of, 490  
 Fleming (Dr. Geo.), Pasteur's Researches, 144  
 Flesch (Prof.), Nervous Cells, 71  
 Fletcher (J. J.), Notes on Australian Earthworms, 379  
 Fletcher (Thomas), Flame Contact, a New Departure in Water Heating, 230  
 Flexure of Meridian Instruments, Prof. Harkness on, 40  
 Flight Memorial Fund, 200

Floods of May 1886, F. Gaster, F.R.Met.Soc., and W. Marriott, F.R.Met.Soc., 187  
 Flora of Chili, Dr. R. A. Philippi, 628  
 Flora of South Africa, C. Piazz Smyth, 99  
 Flora of Stonyhurst, 201  
 Flour, Wheat, and Bread, Chemistry of, W. Jago, J. Wrightson, 520  
 Flower (Prof. W. H., F.R.S.), Wings of Birds, 204  
 Fluids, the Resistance of, M. de Saint-Venant, 307  
 Fluorescence of Compounds of Manganese, M. Lecoq de Boisbaudran, 491  
 Fluorescence, Phenomena of, Fr. Stenger, 355  
 Fly, Hessian, Miss Ormerod on the, 458  
 Fodder-Grasses, Indigenous, of North-Western India, J. F. Duthie, W. Fream, 494  
 Folk-Lore Journal, 577  
 Folk-Lore of North-Western India, Capt. R. C. Temple, 577  
 Folk-Lore Society, 38  
 Folk-Lore and its Terminology, Capt. Temple on, 38  
 Fontana (Colonel), Exploration of Chubut, 156; Patagonian Andes, 372  
 Fontannes (M.), Geological Constitution of District of Croix-Rousse, Lyons, 588  
 Food-Fishes and Invertebrates, Researches on, at St. Andrews Marine Laboratory, 483  
 Food-Grains, Indian, Sunspots and Prices of, F. Chambers, 100  
 Forbes's (H. O.) Expedition to New Guinea, Prof. R. Bowdler Sharpe, 340; his Work in New Guinea, 398  
 Ford (S. W.), a New Genus of Lower Silurian Brachiopoda, 208  
 Foreign Fishery Boards, Prof. E. Ray Lankester, F.R.S., 28  
 Forel (Prof. F. A.): Lake Leman, 399; Discovery of Natural Gallery in Arolla Glacier, 457; Earthquake of September 5, 469  
 Forest, Philippine, Department, 275  
 Forestry, Colonial, Prof. Fream, 276  
 Forests of Sweden, the Crown, 202  
 Form of Mole-Hills thrown up under Snow, Prof. Thos. McKenny Hughes, F.R.S., 3  
 Formosa, Aborigines of, G. Taylor, 156, 602  
 Fortescue's Catalogue of Modern Books in the British Museum, 1880-85, 15  
 Forty-three-Ton Gun Explosions, 37, 107, 117  
 Fossil Algae, Supposed Canadian Examples of, 514  
 Fossil Dicotyledonous Leaves, Lester F. Ward, 158  
 Fossil Flora of Aix in Provence, on the Real Position to be assigned to the, M. G. de Saporta, 260  
 Fossil Phyllopoda of the Palaeozoic Rocks, Prof. T. R. Jones, 480  
 Fossil Plants of Tertiary and Secondary Beds, J. S. Gardner, 479  
 Fossil Pseudo-Algae, Our, Prof. W. C. Williamson, F.R.S., 369  
 Fossils, Lower Silurian, J. D. Dana, 68  
 Fossils, Seaweeds, and Shells, P. Gray, A.B.S., and B. B. Woodward, 28  
 Foster (C. Le Neve), on Manganese-Mining in Merionethshire, 521  
 Foster (Prof. G. C., F.R.S.), Tangent Galvanometer, 546  
 Foussereau (M. G.), on the Slow Decomposition of the Chlorides and their Extended Dissolutions, 331  
 Fractionation of Yttria, W. Crookes, F.R.S., 512, 584  
 France: Comité International des Poids et Mesures, 79; Magnetic Maps of, T. Moureaux, 188; Women admitted to the French Academy of Sciences, 224; Sedimentary Groups in the North-West of, M. Hébert, 355, 380; Collections from French West Africa, in Jardin des Plantes, M. Hamy, 556; Wheat Culture in North-West of, MM. Porton and Dehérain, 588; African Mammals at the French National Museum, 626  
 Franklin (Percy F.), Duration of Germ-Life in Water, 289; Multiplication and Vitality of Certain Micro-Organisms, 539  
 Fraunhofer Rays, Origin of, Ch. Fizeau, 562  
 Fream (Prof. W.), Indigenous Fodder-Grasses of North-Western India, J. F. Duthie, 494; Colonial Forestry, 276  
 Free Library College, Watford, 555  
 Free Library, Newcastle-upon-Tyne, 535  
 Fresenius's Quantitative Analysis, 2  
 Freshwater Fishes of Europe, H. G. Seeley, F.R.S., 569  
 Freund (E.), Occurrence of Cellulose in Tuberculosis, 581  
 Friction, Tidal, and the Evolution of a Satellite, James Nolan, 286; Prof. G. H. Darwin, F.R.S., 287  
 Frictional Electricity, T. P. Treglohan, 142  
 Frisch (Dr. von), on Preventive Inoculations for Hydrophobia, 346  
 Friswell (R. J.), and A. G. Green, Diazoamidobenzene, 492  
 Fritsch (Herr), Gaps in Pith of Coniferæ, 563  
 Frog: Enemies of the, T. Martyr, 217; H. Ling Roth, 194; W. A. Carter, 109; Tortoises and, 155  
 Fruits, Tropical, D. Morris, 316  
 Fuel and Organic Compounds, Apparatus for determining Calorimetric Value of, W. Thomson, F.R.S.E., 512  
 Fungi, British, 97  
 Gabriel (S.) Isoquinoline, 464  
 Gad (Dr.), Haemorrhagic Dyspnoea, 23  
 Gadolinite and Samarskite, New Elements in, W. Crookes M.A., 160  
 Gales in October, W. F. Denning, 596  
 Galileo and the Velocity of Light, 29; Hostility of Jesuits to, M. Govi, 491  
 Galita, Volcanic Eruption in, 457  
 Galloway (W.), on Laying the Dust in Mines, 278  
 Gallwey (Sir Ralph Payne), the Book of Duck Decoys, 309  
 Galton (Francis, F.R.S.): Permanent Colour-Types in Mosaic, 70; Family Likeness in Eye-Colour, 137; Origin of Varieties, 395  
 Galvani's Discovery, Centenary of, 457  
 Galvanometer, Tangent, Prof. Foster, F.R.S., 546; Tangent Scale in a, J. Rennie, 594  
 Gambetta, Morphological Description of the Brain of, MM. Chudzinski and Mathias Duval, 379  
 Gambey's Mural Circle, Errors in, M. Périgaud, 588  
 Games of North American Indians, A. McF. Davis, 531  
 Gardner (J. S.), Fossil Plants of Tertiary and Secondary Beds, 479; History and Progress of Palaeobotany, 597  
 Garson (Dr. J. G.), Crania and other Bones found in Bowls' Barrow, 609  
 Gas, Heating and Cooking by, 266  
 Gas, Use of, in Lighthouses, Sir J. N. Douglass, 502  
 Gases: Liquefied Densities of, MM. L. Cailletet and Mathias, 139; M. Hirn's Objections to the Kinetic Theory of, M. R. Clausius, 159; Influence of, on the Rays of the Spectrum, M. Janssen's Researches on the, 299; Preservation of, over Mercury, H. B. Dixon, F.R.S., 511; Unequal Flow of, H. de Goupirière, 635; Electrical Conductibility of Gases and Vapours, J. Luvini, 516; Insularity of Gases and Vapours, J. Luvini, 578; Dissociable Gaseous Combinations, Caloric Capacity of, F. Duhem, 435; on the Pressure that exists in the Contracted Sections of a Gaseous Current, M. Hugoniot, 331, 380  
 Gaster (F., F.R.Met.Soc.), and W. Marriott, F.R.Met.Soc., Floods of May 1886, 187  
 Gasteropods, Nervous System of the, H. de Lacaze-Duthiers, 588  
 Gaudry (Albert), Reindeer's Antler embellished with Carvings, 307; Reptile of the Permian Formation (*Haptodus baylei*), 463  
 Gautier (F.), Casting Chains in Solid Steel, 576; Silicon in Foundry Iron, 576  
 Gazetteer of Russia, M. P. Semenoff, 93  
 Gehring (G.), Monochloracetate of Butyl, 188  
 Geikie (Dr. Arch., F.R.S.), Pliocene Deposits of North-Western Europe, 341; the Recent Volcanic Eruption in New Zealand, 320  
 Geodesy to Geology, on the Relations of, M. H. Faye, 355  
 Geodetic Conference, International, at Berlin, 529  
 Geoghegan (Rev. Edward), a Quadruped Duck, 314  
 Geography: Stejneger's Explorations in Behring's Straits, 15; Geographical Notes, 41, 61, 85, 111, 156, 226, 247, 371, 398, 556, 628; Herr Radde in the Trans-Caspian Region, 41; M. Goudatti in Siberia, 41; Mr. Carles on the Corea, 41; Baron Mikluho-Maclay in New Guinea, 41; Indian Expedition to Tibet, 41; Mr. Tripp on South Africa, 41; Geographical Society of Tokio, 61; Kermadec Islands, 61; Marquis of Lorne on Geographical Education, 85; Semenoff's Gazetteer of Russia, 93; Exploration of British North Borneo, 111; Exploration of the Red River, 111; Prof. Hull on the Palestine Expedition, 115; Exploration of Chubut, Colonel Fontana, 156; Physical Geography of Brazil, J. W. Wells, 226; Council of the Royal Geographical Society on the Improvement of Geographical Education, 372; Longman's School Geography, 466; Sir F. J. Goldsmid on Popularising Geography, 474; Sir F. J. Goldsmid on

Methods of Teaching Geography, 476; Alaska Expedition, Lieut. Schwatka, 500; Hainan and its People, B. C. Henry, 591; Geographical Society of Vienna, 605; of Russia, F. M. von Waldeck, 616; of Switzerland, Prof. J. J. Egli, 616; Antarctic Exploration, Capt. E. W. Creak, 634. *See also* British Association, Section E, Geography

Geology: of Turkestan, J. V. Moushketoff, 117; Seaweeds, Shells, and Fossils, P. Gray, A.B.S., and B. B. Woodward, 28; United States Geological Survey, 57; of Japan, Prof. Milne on, 60; Jurassic Limestones of the Crimea, Prof. Lewakowsky, 67; Lower Silurian Fossils, 68; Geological Society, 69, 138, 162, 210, 257; A. B. Wyne, F.G.S., Boulder Beds of the Salt Range, Punjab, 69; Mr. F. L. Cornet, Phosphatic Beds near Mons, 69; What is *Histioderma*?, 53; A. Ramsay, 76; Cretaceous Metamorphic Rocks, G. F. Becker, 80; Prof. Hull on the Palestine Expedition, 115; Geological Museum, Cambridge, 130; Ostracoda, Prof. T. R. Jones, F.R.S., and J. W. Kirkby, 138; Vertebrates of the Red Crag, R. Lydekker, F.G.S., 139; Pleistocene Succession of the Trent Basin, R. M. Deeley, F.G.S., 139; Cretaceous Metamorphic Rocks of California, G. F. Becker, 158; Pre-Cambrian Age of Rocks in North-Western Pembrokeshire, H. Hicks, M.D., 162; T. G. Bonney, 162; Structure of the Lure Range, Lower Alps, W. Kilian, 188; Fossil Cetaceans from the Caucasus, P. J. Van Beneden, 208; a New Genus of Lower Silurian Brachiopoda, L. W. Ford, 208; the Bagshot Beds of the London Basin, Monckton and Herries, 210; Geology of Turkestan, J. V. Moushketoff, 237; Geology of Cape Breton Island, Nova Scotia, Edwin Gilpin, 258; on some Cupiferous Shales in the Province of Houpeh, China, H. M. Becher, 259; on the Relations of Geodesy to Geology, M. H. Faye, 355; Geological Development of the North Atlantic Ocean, Sir J. W. Dawson, F.R.S., 411; Prof. G. H. Darwin, F.R.S., on Geological Time, 420; Prof. T. G. Bonney, F.R.S., on the Microscopic Analysis of Rocks, 443; Prof. T. G. Bonney, F.R.S., on the Past Geographical History of the British Isles, 449; Fossil Plants of Tertiary and Secondary Beds, J. S. Gardner, 479; Fossil Phyllopoda of the Palaeozoic Rocks, T. R. Jones, 481; Erratic Blocks of England and Wales, Rev. Dr. Crosskey, 481; Eocene Ferns of West France and Saxony, L. Crie, 492; Geological Age of the North Atlantic Ocean, Prof. Edward Hull, F.R.S., 496; Glacial Period in Australia, R. von Lendenfeld, 522; Sierra Nevada, J. Le Conte, 539; Devonian Lamellibranchiata, H. S. Williams, 539; Pliocene Sandstones from Montana and Idaho, G. P. Merrill, 539; Carmaux Coal-Measures, MM. A. Caraven-Cachin and Grand, 540; Affinities of Oolitic Floras in West of France and England, 540; Constitution of District of Croix-Rousse, Lyons, M. Fontannes, 588; United States Survey, Fifth Report, 597; Origin of Mountain Ranges, T. M. Reade, 602. *See also* British Association, Section C, Geology

Geometry: an Elementary Treatise on Geometrical Optics, W. Steadman Aldis, 334; Constructive Geometry of Plane Curves, T. H. Eagles, M.A., 74; Non-Euclidian Geometry Vindicated, F. W. Frankland, 521; Greek Geometry from Thales to Euclid, 548; Chinese Geometry, Dr. Mateer, Dr. Martin, 577

Germ-Diseases, Dr. E. Salmon, 560

Germ-Life in Water, Duration of, Arthur Downes, 265; Percy F. Frankland, 289

German Association of Naturalists and Physicians, 488, 605

German Naval Observatory, 622

Germanium: M. Lecoq de Boisbaudran on, 163; C. Winkler on, 580; Atomic Weight of, Lecoq de Boisbaudran, 463

Geysers of Rotorua, New Zealand, E. W. Bucke, 512

Ghely (M. van den), Unity of Races in Australia, 372

Giard (A.), *Flagellum erythrocephalum*, 516

Gibbs (Heneage, M.D.), Practical Pathology and Histology, 51

Gibbs (Prof.), Multiple Algebra, 558

Gibson (Dr. J. Lockhart), Blood Formation, 68

Giglioli (Prof. Henry H.), a Singular Case, 313

Giglioli (Dr. E. H.), Avifauna Italica, 593

Gilbert (G. K.), Topographic Features of Lake Shores, 269

Gilchrist (P. C.) and E. Riley, Iron-making Resources of British Colonies and India, 575

Gilded Appearance in Chrysalises, Artificial Production of, E. B. Poulton, 538

Gilder (Colonel), Expedition to the North Pole, 490

Gilpin (Edwin) Geology of Cape Breton Island, Nova Scotia, 258

Gills, Rudimentary, of the Common Limpet (*Patella vulgaris*), J. R. A. Davis, 185

Giornale d'Agricoltura e Commercio, 578

Glacial Deposits, Evidence of Man and Pleistocene Animals in North Wales prior to, Henry Hicks, F.R.S., 216

Glacial Epochs, Periodicity of, Adolphe d'Assier, 216

Glacial Erratics of Leicestershire and Warwickshire, Rev. W. Tuckwell, 512

Glacial Formations in Gothland, F. Tegnæus, 164

Glacial Period in Australia, R. von Lendenfeld, 522

Glaciation in the Australian Alps, James Stirling, 307

Glaciation of South Lancashire, &c., Aubrey Strahan, F.G.S., 162

Glacier, What is a?, Israel C. Russell, 243

Glaciers in the Alps, Number of, Prof. Heim, 245

Glaciers in Russia, M. Nikitin, 604

Gladstone (Dr. J. H., F.R.S.), on Refractometers, 192; on the Essential Oils, 511

Glasgow: Microscopical Society, 14; Photographic Exhibition at, 275

Glass, New Optical, 622

Glass and Steel, Strain-Effect of Sudden Cooling in, Barus and Strouhal, 208

Globe, Proportion of the Areas of Land and Water on the Surface of the, Prof. Penck, 372

Godefroy, Museum, Dispersion of, 174

Gold, Crystallisation of, Edward S. Dana, 402

Gold-Fields, Chemistry for the, James G. Black, 238

Goldscheider (Dr.), Effects of Menthol on Nerves of Temperature, 71

Goldsmit (Major-General Sir F. J.), Opening Address of Section E (Geography), British Association, 474

Goodeve (T. M.), a Manual of Mechanics, Prof. Geo. M. Minchin, 358

Goolden and Trotter's Dynamos, 627

Gop Cairn and Cave, Recent Explorations of, Prof. B. Dawkins, 608

Gordon (Lieut. A. R.), Ice-Movements in Hudson's Bay, 304

Gore (G., LL.D., F.R.S.), Relation of Transfer Resistance to the Molecular Weight and Chemical Composition of Electrolytes, 94

Gore (J. E.), Nova Orionis, 202; Binary Star  $\tau$  Cygni, 603

Goren, A., Silicates of Alumina, Potassa, and Soda, 96

Gothland, Glacial Formations in, F. Tegnæus, 164

Gottsche (Dr.), on Corea, 248

Goudatti (M.), in Siberia, 41

Gould (Dr. B. A.), Photographic Determinations of Stellar Positions, 502; his Astronomical Journal, 502

Gould (J.), Trochilidae, B. Sharpe, 602

Govi (M.), Volta on Lavoisier's Pneumatic Theory, 491; Plano-Convex Lens by Torricelli, 491; Hostility of Jesuits to Galileo, 491

Graham (M. C., M.D.), Bugio, the Biological Relations of an Atlantic Rock, 538

Grand and Caraven-Cachin (MM.), Carmaux Coal-Measures, 540

Granton, Scotland, Marine Biological Station at, 484

Grasses, Indigenous Fodder, of North-Western India, J. F. Duthie, W. Fream, 494

Grave, in Belgia, of the Mammoth Period, M. Nadaillac, 492

Grave of Stone Age at Crèy-sur-Morin, A. Thieullen, 636

Gray (P.) and B. B. Woodward, Seaweeds, Shells, and Forams, 23

Grease of Sheep's Wool, Soap from, 530

Greece, Recent Earthquake in, W. J. L. Wharton and Capt. L. Aquilina, 497

Greece, Earthquake in, L. Vidal, 564

Greek Geometry from Thales to Euclid, 548

Green (A. G.) and R. J. Friswell, Diazoamidobenzene, 492

Green (J. R.), Composition of Edible Bird's-Nest, 81

Greenwich Observatory, Measures of Terrestrial Magnetic Force at, 54

Grehant (M. N.), Priestley's Experiment repeated with Aquatic Animals and Plants, 404

Grenada: Arrival of the British Observing Party for the Eclipse of the Sun, 370; Eclipse Expedition, Dr. MacAlister on the, 441; Botanical Garden, 489; Murray's Botanical Researches in, 489

Grenfell (J. G.), Iridescent Clouds, 3

Griffith (G.), Scientific Nomenclature, 122

Griffiths (A. B.), on Certain Eocene Formations of Western Servia, 259  
 Griffiths (J. A.), on Cycles, 46  
 Griffiths (Capt. T.), and H. N. Williams, North-West Coast of Pembrokeshire, 482  
 Grosvenor Museum for Chester and North Wales, Opening of, 346  
 Groves (C. E., F.R.S.), Fresenius's Quantitative Analysis, 2  
 Grubbs (Howard, F.R.S.), Telescopic Objectives and Mirrors, their Preparation and Testing, 85  
 Grye (M. de la), on International Orthography for Maps, 61  
 Guesne Collection of Carib Antiquities, Otis T. Mason, 39  
 Guignard (M. Léon), on the Effects of Pollination in the Orchid Family, 308  
 Gulf Stream, Prince Albert of Monaco on, 458  
 Gun, Forty-three-Ton, Explosion, 117  
 Guns, Explosions of, Colonel Moncrieff on, 37  
 Guns, Our, 517, 589, W. M. Williams, 569  
 Gun-barrels, Erosion of, Sir F. Abel, F.R.S., and Colonel Maitland, 575  
 Guppy (Dr. H. B.): Pumice on the Cornish Coast, 29; Composition of the Edible Bird's Nest, 100; on the Mode of Formation of the Coral Reefs of the Solomon Islands, 307; Solomon Islands and their Natives, Proposed Work on, 370  
 Guthrie (Prof. F., F.R.S.), Death of, 625  
 Guyot (Arnold), Life of, J. D. Dana, 158

Hæmatoxyline Colouring, Dr. Benda's, 236  
 Hæmorrhagic Dyspnoea, Dr. Gad, 23  
 Hailstorm, a Remarkable, A. Ernst, 122  
 Hainan and its People, B. C. Henry, 591  
 Hair, Human, Dr. Pohl-Pincus on the Polarisation Colours of the, 47  
 Hairs, Collection of, after Earthquakes in China, W. T. Thiselton Dyer, F.R.S., 56  
 Haldane (J. S.), Hand-book to the History of Philosophy by E. B. Bax, 73  
 Hale (A.), Stone Age in the Malay Peninsula, 53  
 Hale, on Malayan Mines and Miners, 626  
 Hale (Sarah), Infant-School Management, 215  
 Half-Castes of New Caledonia, M. Moncelon, 185  
 Haliburton (R. G.), on Tau Cross on Badge of Medicine-Man of the Queen Charlotte Isles, 610  
 Hall (Prof. Asaph), Inner Satellites of Saturn, 490  
 Halo, Solar, Capt. T. H. Tizard, 168  
 Halo, Solar, and Sun-Pillar seen on June 5, 1886, F. A. Bellamy, 193  
 Halos, J. H. A. Jenner, 217  
 Halos and Mock Suns, E. Douglas Archibald, Robert H. F. Rippon, 313  
 Halphen (M.) at the Paris Academy of Sciences, 245  
 Hamberg (H. E.), on the Influence of Forests on the Climate of Sweden, 53  
 Hambleton (G. W.), on the Scientific Prevention of Consumption, 608  
 Hamilton (A. G.), Orchidæ of the Mudgee District, 611  
 Hamy (M.), African Collections in Jardin des Plantes, 556  
 Hance (Dr. H. F.), Death of, 322  
 Hand-book to the History of Philosophy, E. B. Bax, J. S. Haldane, 73  
 Hann (Prof.), Temperatures of Vienna Forest, 603  
 Harbord (F. W.), Elimination of Silicon, Phosphorus, &c., in the Basic Open-Hearth Process, 576  
 Harding (Charles): Severe Weather of the Winter of 1885-86, 94; the Past Winter, 1885-86, 124; the Persistent Low Temperature, 340; Railway Weather-Signals, 361  
 Harkness (Prof.), Application of Photography to Astronomy, 16; on Flexure of Meridian Instruments, 40  
 Harmonic Analyser at the Meteorological Office, on the Working of the, Robert H. Scott, F.R.S., and R. H. Curtis, F.R.Met.Soc., 135  
 Harries (Hy.), Meteorology and Colliery Explosions, 361  
 Harrison (W. J.), on a Deep-Water Boring in the New Red Marls, near Birmingham, 513  
 Hartlaub (Dr. Clemens), Beiträge zur Kenntniss der Manatus-Arten, 214; *Manatherium detheidi*, 594  
 Hartley (Prof. W. N., F.R.S.), on the Fading of Water-Colours, 511  
 Hartmann (Prof. D. H.), Madagascar, Seychelles, Comoros, &c., 406

Hartwig (Dr.), the Observatory at Bamberg, 109  
 Harveian Oration, Dr. Pavly, F.R.S., 606  
 Haussla Cartographical Collection, 605  
 Haviland (E., F.L.S.), Parasitic Fungus on the Cucurbitaceæ, 95  
 Hawaiian Islands, the Hymenoptera of the, 16  
*Haptodus baylei*, A. Gandy, 463  
 Hatteria, Parietal Eye of, W. B. Spencer, 33  
 Hatton (G.), Production of Soft Steel in a New Type of Fixed Converter, 512  
 Haycraft (J. B.), Sense of Taste, 515  
 Head (J.), Blow-Holes in Steel, 62  
 Heart, Paralytic Ataxy of, Mariano Semmola, 491  
 Heart Disinfection by, H. F. Parsons, 581; Effect of, in Changing the Structure of Crystals of Potassium Chlorate, H. G. Madan, 66; Alterations Induced by, in Certain Vitreous Rocks, F. Rutley, F.G.S., 137; Real Atomic Heat, Prof. A. Sandrucci, 159; Mechanical Equivalent of Heat, and Specific Volume of Saturated Vapours, A. Perot, 188; Heats of Combustion, MM. Berthelot and Vielle, 139, 163; Heat and Light, Protective Influence of Black Colour from, 2; Heat, Light, and Acoustics, W. Lees, M.A., 27  
 Heating and Cooking by Gas, 266  
 Heathcote (F. G., M.A.), Early Development of *Julus terrestris*, 67  
 Hébert (M.), Observations on the Oldest Sedimentary Groups in the North-West of France, 331; Observations on Sedimentary Groups in the North-West of France, 355; Oldest Sedimentary Formations in North-West France, 380  
 Hector (Dr. James, F.R.S.), the Recent Volcanic Eruptions in New Zealand, 389  
 Heidelberg University, the Celebration of the Five Hundredth Anniversary of, 276, 335  
 Heim (Prof.), on the Number of Glaciers in the Alps, 245  
 Heliometer of the Yale College Observatory, 84  
 Helmholtz (Prof. von), the Doctrine of the Maximum Economy of Action, 308  
 Hemsley (W. B.), Vegetation of South Georgia, 106; the Gallery of Marianne North's Paintings of Plants and their Homes, Royal Gardens, Kew, 143  
 Henry (B. C.), Hainan and its People, 591  
 Henry (Louis), on the Mono-substituted Haloid Derivatives of Acetonitrile, 403  
 Henry (L.), Comparative Volatility of Methylic Compounds, 588  
 Henry (P. and P.), Astronomical Photography, 35  
 Henslow (Rev. George), Sense of Smell, 572  
 Herderite and Beryl, Chemical Composition of, S. L. Penfield and D. N. Harper, 402  
 Herdman (Prof. W. A.): *Actinotrocha* on the British Coasts, 387; and Hjalmar Théel, Zoological Results of the *Challenger* Expedition, 437; Abnormal Star-Fish, 596  
 Herman (Douglas, F.I.C., F.C.S.), and the Action of Heat on Vitreous Rocks, 137  
 Hermite (M. Gustave), on the Employment of Intermittent Light for the Measurement of Rapid Movements, 403  
 Herschel (Sir W. J.), Mock Suns, 289, 336  
 Hessian Fly, Miss Ormerod, 458  
 Hicks (Dr. Henry, M.D., F.R.S.): Pre-Cambrian Age of Rocks in North-West Pembrokeshire, 162; Evidence of Man and Pleistocene Animals in North Wales prior to Glacial Deposits, 216; Caves of North Wales, 480; Evidence of Pre-Glacial Man in North Wales, 608  
 Hidden (W. E.), Contributions to Mineralogy, 539  
 Higgin (G.), Cholera in its Relation to Water-Supply, 149  
 Highly Refractive Mediums, J. G. Hirst, 162  
 Himalayan Snowfall, Blanford on the, 201  
 Hind (J. R., F.R.S.), Brook's Comet III., 436  
 Hingston (Prof. W. H., M.D.), Influence of Canadian Climate on Europeans, 609  
 Hirn (G. A.): Objections to the Kinetic Theory of the Gases, M. R. Clausius, 159; on the Pressure that exists in the Contracted Section of a Gaseous Vein, 380; Modern Kinetics and the Dynamism of the Future, 540; Modern Kinetics, 562  
 Hirst (J. G.), Highly Refractive Mediums, 162  
 His (Prof.), Zoological Station at Naples, and Urgency of a Scientific Central Establishment, 605  
 Histioderma ?, What is, 53; A. Ramsay, 76; J. Victor Carus, 76  
 Histoire des Sciences, Mathématiques, et Physiques, Maximilien Marie, 518

Histology and Pathology, Practical, Heneage Gibbs, M.D., E. Klein, F.R.S., 51  
 Hoff (T. H. van't) and C. M. Deventer, Chemical Decomposition, 464  
 Hohenburg (Herwart von), Kepler's Correspondence with, Miss A. M. Clerke, 189  
 Holden (Prof.), Observations at the Washburn Observatory, 490  
 Holothuroidea, Hjalmar Théel, 438  
 Holub (Dr.), Zambesi Exploration Party, 457  
 Homère, Le Sens des Couleurs chez, Dr. Alb. de Keersmaecker, Major Allan Cunningham, I  
 Homi-Culture, Sir George Campbell on, 455  
 Hong Kong Observatory, 148, 174, 572  
 Hopkinson (J., D.Sc., F.R.S., and E., D.Sc.), Dynamo-Electric Machines, 20 ; on a New Form of Clinometer, 514  
 Horsburgh (J. M.) appointed Secretary of University College, London, 299  
 Horse, Locomotion of, M. Marey, 563  
 Horses, Refractory, Electricity and, Prof. Place, 554  
 Hoste's (M. L') Balloon Journey from Cherbourg to the Neighbourhood of London, 324  
 Hostility of Jesuits to Galileo, M. Govi, 491  
 Hova and Sakalava Skulls, M. Trucy, 185  
 Howes (G. B.), Morphology of the Mammalian Coracoid, 537  
 Hubrecht (Prof. A. W.), Embryology of the Nemertea, 67  
 Hudson's Bay, Ice-Movements in, Lieut. A. R. Gordon, 304  
 Huggins (W., F.R.S.), Photography of the Solar Corona, 469  
 Hughes (Prof. Thos. McKenny, F.R.S.), on the Form of Mole-Hills thrown up under Snow, 3 ; on some Perched Blocks and Associated Phenomena, 257 ; on the Silurian Rocks of North Wales, 512 ; Notes on Sections of Arenig Series of North Wales and Lake District, 513  
 Hugoniot (M.), on the Pressure that exists in the Contracted Section of a Gaseous Current, 331  
 Hull (Prof., F.R.S.), on the Palestine Expedition, 115 ; Geological Survey in North of Ireland, 514  
*Humboldtia laurifolia* as a Myrmecophilous Plant, Prof. Bower, 538  
 Humming in the Air caused by Insects, W. H. Bath, 547 ; L. Blomefield, 572  
 Hurndall (J. S.), Dogs in Health and Disease, 167  
 Hutchinson (W.), Notes on the Basic Bessemer Process in South Lancashire, 512  
 Huth (E.), Plants and their Defences, 122  
 Hutton (Capt. F. W.), Notes on some Australian Tertiary Fossils, 307  
 Hutton (W. S., C.E.), Modernised Edition of W. Templeton's Practical Mechanic's Companion, 28  
 Huygens (Christian), the Correspondence of, 202  
 Hyatt (A.), Larval Theory of the Origin of Tissue, 153  
 Hybrid Trout at the South Kensington Aquarium, 84  
 "Hybrid" Wheat, 629  
 Hybrid between the Black Grouse and the Pheasant, Dr. A. B. Meyer, 218  
 Hydrochrichids of Southern Russia, M. Krendowsky, 67  
 Hydrochloric Acid : Oxidation of, under Influence of Light, L. Backelandt, 159 ; on the Variations of Solubility of certain Chlorides in Water in the Presence of, M. Guillaume Jeannell, 380 ; Removal of Arsenic from, R. Otto, 492  
 Hydro-Extractor, Theory of the, M. de Jonquieres, 612  
 Hydrogen Function of Certain Metals, M. Cornu on, 104  
 Hydrogenated Acids, Action of, on Vanadic Acid, A. Ditte, 163  
 Hydrogenated Palladium, Electrical Properties of, C. G. Knott, 462  
 Hydrography of the Upper Webi, Dr. Paulitschke, 372  
 Hydrology and Climatology, International Congress of, at Biarritz, 626  
 Hydrophobia, Dr. Sternberg's Experiments with Virus, 174 ; Inoculation in Vienna for, 200 ; Dr. von Frisch on Preventive Inoculations for, 346  
 Hygiene : Cholera Curable, J. Chapman, M.D., E. Klein, 27 ; Inaugural Address of Sir T. S. Wells at the Sanitary Institute Congress, York, 499 ; Air of Dwellings and Schools and its Relation to Health, Prof. Carnelly, 510 ; Hygiene of the Vocal Organs, Morell Mackenzie, M.D., 548  
 Hygrometer, Registering, A. Nodon, 188  
 Hymenomycetes Britannici—British Fungi (Hymenomycetes), vol. i., J. Stevenson, 97  
 Hymenoptera of the Hawaiian Islands, 16  
 Hyperbolograph, an, H. H. Cunningham, 211  
 Hypertrichosis, Dr. J. Jenner Weir, 223  
 Hypotheses, Physical, Miss A. M. Clerke, 357  
 Ice Age, Astronomical Theory of, Prof. R. S. Ball, 606  
 Ice in Arctic Sea, 544  
 Ice breaking on the Volga, 60  
 Ice, Electrification of, by Water Friction, L. Sohnke, 462  
 Ice on the Moon's Surface, Prof. G. H. Darwin, F.R.S., 264  
 Ice-Movements in Hudson's Bay, Lieut. A. R. Gordon, 304  
 Ice-Saints' Festivals, Weather of, 79, 96  
 Iceland, Volcanic Eruptions and Earthquakes in, within Historic Times, Geo. Boehmer, 370  
 Ichthyology : the King-Fish, 225  
 Ihmori (I.), Absorption of Mercury Vapour by Spongy Platinum, 354  
 Imitation, Protective, 3  
 Immisch's Thermometer, 234 ; G. M. Whipple, 239  
 Incurvations of the Vertebral Columns of different Human Types, Dr. H. Virchow, 332  
 Index, Cephalic, M. Topinard on the, 379  
 India : J. M. McKenzie, on Cultivation in the Western Ghats, 14 ; Silk Cultivation in, 14 ; the Indian Engineer, 14 ; Boulder Beds of the Punjab, A. B. Wynne, F.G.S., 69 ; Scientific Memoirs by Medical Officers of the Army, B. Simpson, M.D., E. Klein, 75 ; Indian Castings at the Indian and Colonial Exhibition, 92 ; Sunspots and Prices of Indian Food-Grains, F. Chambers, 100 ; Scientific Results of Second Yarkand Mission, Dr. F. Stoliczka, Araneida, Rev. O. P. Cambridge, 120 ; Conference on Mineral Resources of, 129 ; Fauna of the Madras Presidency, Dr. Thornton, 174 ; Blanford on the Himalayan Snowfall, 201 ; Indian Photographs, 224 ; on the Corrosion of the Lead Linings of Indian Tea-Chests, Prof. Pedler, 348 ; Islands of the Indian Ocean, Prof. H. Hartmann, 406 ; Indigenous Fodder-Grasses of North-West India, J. F. Duthie, W. Frear, 494 ; Indian Fish at the South Kensington Aquarium, 501 ; Iron-making Resources of British Colonies and India, P. C. Gilchrist and E. Riley, 575 ; Folk-Lore of North-Western India, Capt. A. C. Temple, 577 ; Lepidoptera in the Sikkim Himalaya, H. J. Elwes, 597 ; Butterflies of Kumaon, Himalayas, Mr. Doherty, 603 ; Indian Rhynchota, Mr. Atkinson, 603 ; Seaports of India and Ceylon in the Fifteenth Century, Mr. Phillips, 399 ; Miscellaneous Papers relating to Indo-China, 438  
 Indians, North-American Games of, A. McF. Davis, 531  
 Indivisibility of Certain Whole Numbers, 314  
 Industries, New Technical Journal, Manchester, 300  
 Infant-School Management, Sarah J. Hale, 215  
 Influence of Forests on the Climate of Sweden, 53  
 Influence of Phase on the Brightness of the Minor Planets, 16  
 Influence of Stress and Strain on the Physical Properties of Matter, H. Tomlinson, B.A., 115  
 Ingalls (J. M.), Exterior Ballistics in the Plane of Fire, 493  
 Ingleby (Dr. C. Mansfield), Death of, 553  
 Insects : Humming in the Air caused by, L. Blomefield, 572 ; Luminosity of, Dr. Dubois, 578  
 Institution of Mechanical Engineers, 399, 576, 625  
 Institution of Naval Architects at Liverpool, 344  
 Intelligence, Animal, Fred. Lewis, 265 ; Hy. Ling Roth, 289  
 Intermaxillary Bone, Dr. Biondi on the, 47  
 Intermittent Light, on the Employment of, for the Measurement of Rapid Movements, M. Gustave Hermite, 403  
 International Committee of Weights and Measures, 79  
 International Congress on Climatology at Biaritz, 129  
 International Society of Electricians, New Laboratories, 174  
 Invention, an Earthquake, Prof. John Milne, 193  
 Invention of the Sextant, Dr. J. L. E. Dreyer, 490  
 Invertebrates at St. Andrews Marine Laboratory, 483  
 Ireland : History of the Royal College of Surgeons in, Sir Chas. A. Cameron, 384 ; Geological Survey of the North of, Prof. E. Hull, LL.D., 514 ; Crystalline Schists of, Hugh Miller, 515  
 Iridescent Clouds, J. G. Grenfell, 3  
 Iron : Smith (Hamilton, Jun.), on Wrought-Iron Conduit Pipes, 62 ; Magnetisation of, S. Bidwell, M.A., 159 ; Treatment of Phosphoric Crude Iron in Open-Hearth Furnaces, J. W. Wailes, 512 ; Iron-making Resources of British Colonies and India, P. C. Gilchrist and E. Riley, 575 ; some Early Forms of Bessemer Converters, H. Bessemer, 575 ; Basic Open-Hearth Process, F. W. Harbord, 576 ; Silicon in Foundry

Iron, F. Gautier, 576; Constituents of Cast Iron, Thos. Turner, 63; on Silicon in Cast Iron, T. Turner, 512; on the Influence of Re-melting on the Properties of Cast Iron, T. Turner, 512; Iron and Steel Institute, 62, 488, 575; on Silicon in Iron and Steel, T. Turner, 512; Iron Ochre in Lakes, C. W. Crongvrt, 164

Irving (Rev. A.): Bagshot Beds, 217; Crag Deposits on the North Downs, 387

Isambert, F., Action of Oxide of Lead on Hydrochlorate of Ammonia, 63

Island, Commander Moore on the Existence of an, between L'Échiquier Group and Durour Island, 370

Isoglucosamine, E. Fischer, 492

Iso-meric Naphthalene Derivatives, 506

Isoquinoline, S. Gabriel, 463

Italian Geographical Society, 628

Italy, Fishery Board, 28

Ives, F. E., Colour-Tone Photography, 462

Izvestia of the Russian Geographical Society, 399

Jackson (John R.), Vegetable Products at the Colonial and Indian Exhibition, 242; Colonial and Indian Exhibition, Mauritius, Seychelles, Cyprus, Malta, J. R. Jackson, 547

Jacob (W. S.), Madras Magnetical Observations, 3

Jago (W.), Chemistry of Wheat, Flower, and Bread, Prof. J. Wrightson, 520

Janssen (M.), and Spectroscopic Analysis, 38; Absorption-Spectrum of Oxygen, 176, 187; Researches on the Influence of Gases on the Rays of the Spectrum, 299

Japan: Japanese Homes and their Surroundings, E. S. Morse, 26; Japanese Periodicals, 39; Prof. Milne on the Geology of, 60; Geographical Society of Tokio, 61; Imperial College of Engineering at Tokio, 130; University Chair of Seismology, 130; Seismology in, Prof. J. A. Ewing, 195; Transactions of the Seismological Society of, 434; Leeches of, C. O. Whitman, 132; Chemical Progress in, 175; System of Education, 154; Reports of Ministry of Education, 577; Imperial University of, 224; Japanese Scientific Journal, 246; Volcanoes of, 434; Time Reform in, D. Kikuchi, 469; Earthquake, S. K. Sekiya, 553; Ascent of Asamayama, 554

Japp (F. K.), Dr. Benedikt's Chemistry of the Coal-Tar Colours, 25

Jardin des Plantes, Paris, New Buildings, 625

Jardine (Sir W., F.R.S.), Sale of the Ornithological Collection of, 196

Jarrett (E. E.), Kirby and Spence's Introduction to Entomology, 239

Jastrow (J.), Ants, 560

Java: Volcanic Eruption in, 14; Volcanic Eruptions, Fennema, 224; Natives of, and Volcanic Fire, 626

Jeannel (M. Guillaume), on the Variations of Solubility of certain Chlorides in Water in the Presence of Hydrochloric Acid, 380

Jena, University of, Herr Paul von Ritter's Bequest to, 38

Jenner (J. H. A.): Halos, 217; Physiological Selection and the Origin of Species, 468

Jesuits, Hostility of, to Galileo, M. Govi, 491

Jewett (Llewellyn, F.S.A.), Death of, 173

Johns Hopkins University: Biological Laboratory of, 133; Tenth Anniversary of the, 349

Johnson (Rev. A.), Agaricini, 626

Joly (J.), Volcanic Ash from New Zealand, 595

Jones (Prof. T. R.): and J. W. Kirby, Ostracoda of the Carboniferous Formations, 138; Fossil Phyllopoda of the Palaeozoic Rocks, 481

Jonquieres (M. de), Theory of the Hydro-Extractor, 612

Joseph (Dr.), Experiments for Ascertaining the Influence of the Nerves on the Skin, 332

Journal of the American Oriental Society, 154

Journal of Anatomy and Physiology, 68

Journal of the Asiatic Society of Bengal, 348, 603

Journal of Botany, 94, 330, 610

Journal of the Engineering Society of the Lehigh University, 2

Journal of the Franklin Institute, 354, 462

Journal of the North China Branch of the Royal Asiatic Society, 399

Journal de Physique, 105, 378, 435

Journal of the Royal Agricultural Society, 144

Judd (Prof. J. W., F.R.S.), on J. Martin's Photographs of Scene of New Zealand Eruption, 512

*Julus terrestris*, Early Development of the, F. G. Heathcote, M.A., 67

Junker (Dr. W.), News of, 248; in Central Africa, 557

Jupiter: Fourth Satellite of, Eclipse of, 84; Black Transit of, E. E. Barnard, 202; on the Satellites of, Dom Lamey, 187

Jurassic Bivalves, M. S. Meunier, 140

Jurassic Limestones of the Crimea, Prof. Lewakowsky, 67

Kam (Dr. N. M.), Comparison Stars, 110

Kamchatka, and Commander Islands, Ornithological Explorations in, Dr. L. Stejneger, 619

Kapp (Gisbert), Electric Transmission of Energy, Prof. John Perry, F.R.S., 285

Katrine and Lomond, Lochs, Distribution of Temperature in, J. T. Morrison, 509

Kazan, the Stone Age at, MM. Stuckenbergh and Vysotski, 277

Keersmaecker (Dr. Alb. de), Le Sens des Couleurs chez Homère, Major Allan Cunningham, 1

Kellner (Dr.), Deportment of Urea in Manuring, 175

Kemp (G. T.), New Element in the Blood and its Relation to Coagulation, 132

Kempf and Müller (Drs.), Solar Spectrum, 176

Kent Natural History, Microscopical, and Photographic Society, 626

Kepler (Johann) und Herwart von Hohenburg, Ungedruckte wissenschaftliche Correspondenz zwischen, Miss A. M. Clerke, 189

Kermadec Islands, 61

Keuper Marls, Deep-Water Boring in, W. J. Harrison, 513

Kew, Catalogue of Miss North's Paintings, W. B. Hemsley, A.L.S., 143

Kew Gardens, Guide and Route Map, 14

Kew Gardens, Dr. Schweinfurth on, 490, 596

Kharkoff Society of Naturalists, 67

Kikuchi (D.), Time Reform in Japan, 468

Kilian (W.), Geological Structure of Lure Range, Lower Alps, 188

Killarney, Climate of, Ven. Archdeacon Wynne, M.A., 21

Kilsyth (Dr. Schweinfurth on), 397

Kinahan (G. H.), Aurora, 312

Kinahan (Gerrard), Death of, 346

Kinahan (J. H.), Lunar Rainbow, Halo Round the Sun in Connection with the Storm of October 15 and 16, 596

Kindergartners, Lectures in Training School for, E. P. Peabody, 494

Kinematic Analysis of Human Motion, M. Marey, 540

Kinetic Theory of the Gases, M. Hirn's Objections to, M. R. Clausius, 159

Kinetics, Modern, and the Dynamism of the Future, G. A. Hirn, 540, 562

King (Dr. William), Death of, 200

King-Fish, the, 225

Kingfishers, Remarkable Instinct in, 347

Kinship, Algebraic Notation of, C. Davison, 571

Kirby and Spence's Introduction to Entomology, E. E. Jarrett, 239

Kirby (J. W.) and Prof. T. R. Jones, Ostracoda of the Carboniferous Formations, 138

Klein (E., F.R.S.): Dr. Chapman's Cholera Curable, 27; Dr. Gibbs's Practical Histology and Pathology, 51; Scientific Memoir by Medical Officers of the Army of India, E. Klein, 75; Milk Scarlatina, 471

Knecht (E., Ph. D.), Translation of Dr. Benedikt's Chemistry of the Coal-Tar Colours, 25

Knott (Prof. C. G.): the Abacus, and its Scientific and Historic Import, 93; Electrical Resistance of Nickel at High Temperature, 306; Earthquake Frequency, 434; Electrical Properties of Hydrogenised Palladium, 462

Koehler (R.), Circulatory Apparatus of the Ophiures, 516

König (Dr.): on Anomalous Colour-Seeing from Alcoholism, 48; on a New Photometer, 48; on the Modern Attempt towards Laying Down an Unexceptionable Basis of Mechanics, 212; New Method of Determining the Modulus of Elasticity, 354

Koninck (Prof. L. G.), Clarke Medal for the Year 1886 awarded to, 331; Note on the Parallelism between the Carboniferous Limestone of North-West England and Belgium, 379

Kopp (Hermann), Mémoire sur les Volumes Moléculaires des Liquides, avec un Avant-propos, 359; Alchemie in älterer und neuerer Zeit, G. H. Bailey, 544

Korner (Prof. G.), a New Acid, 159 ; New Derivatives of Benzine, 587

Kossel (Dr.), on the Cholic Acids, 47 ; Brain of Embryos of Horned Cattle, Dr. Raske, 164

Krakatao : Dust-Glows of, Mr. Verbeek on the, 33 ; on Crepuscular Lights following the Krakatao Eruption, Prof. A. Santrucci, 46 ; Analogous After-Phenomena, M. A. Ricci, 71 ; After-Glows of 1883-84, A. W. Clayden, M.A., 95 ; M. Daubrée on the Eruption of, 115

Krapotkin (Alexander), Death of, 396

Krendowsky (M.), Hydrachnid of Southern Russia, 67

"Krog" of Barley Pest in Norway, Herr Schöyen on, 39

Kundt (A.) and E. Blasius, Pyro-electricity of Crystals, 354

Laboratories, Power in, David P. Todd, 121

Lacaze-Duthiers (H. de), Nervous System of the Gasteropods, 588

Laguerre (M.), Death of, 403 ; Obituary Notice of, 434

Lahille (M.), Polyclinians, 492

Lake District, Arenig Series of, Prof. T. McKenna Hughes, 513

Lake Leman, Prof. Forel, 399

Lake Shores, Topographic Features of, G. K. Gilbert, 269

Lakes, Siberian, Drying up of, M. Yaalrintseff, 329

Lake Superior Copper-Mines, Temperature Observations at the, H. A. Wheeler, 402

Lamarck's Herbarium acquired by the Jardin des Plantes, 625

Lamey, Dom, Satellites of Jupiter, 187

Lancashire, South, and Cheshire, Glaciation of, Aubrey Strahan, F.G.S., 162

Land and Water, Proportion of the Areas of, on the Surface of the Globe, Prof. Penck, 372

Landerer (J. J.), Telluric Currents, 492

Landsborough (W.), Death of, 59

Langley (Prof.), Rumford Medals to, 153

Langley (J. N., F.R.S.), on the Structure of the Mucous Salivary Glands, 208

Langley (S.P.), on hitherto Unrecognised Wave-Lengths, 402

Languages, Colloquial Faculty for, Walter Hayle Walshe, 216

Lankester (Prof. E. R., F.R.S.), Foreign Fishery Boards, 28 ; Chlamydomyxa in the Engadine, 408

Lantern Slides, F. H. Evans, 162

Lapland and Finland, Sommier's Expedition to, 248

La Plata, New Observatory in, M. Mouchez, 531

Laprairie (W. J.) and Dr. W. J. Russell, F.R.S., on Absorption Spectra of Uranium Salts, 510

Larvae of Meloë, Dr. Sharp, Mr. Billups, Mr. Saunders, Prof. Riley, 306

Larval Theory of the Origin of Tissue, A. Hyatt, 158

La hraea squamaria, G. Massee, 610

Laudin (Dr.), Extraction of Tannic Matter from the Swedish Species of Pine, 371

Lavis (Dr. H. J. Johnston-), Volcanic Phenomena of Vesuvius, 481 ; Vesuvius, 557

Lavoisier and the Commission on Weights and Measures, E. Grimeaux, 187

Lavoisier's Pneumatic Theory, Volta on, M. Govi, 491

Law of Storms, W. H. Ritter, 594

Laws of Solution, Mr. Durham, 263

Lea, River, Salmon-Fry, turned into, 130

Lead Linings of Indian Tea Chests in the Corrosion of the, Prof. Pedler, 348

Learned and Scientific Societies, British Museum Catalogue of, 499

Leaves, on the Absorption of Carbolic Acid by, Dehérain and Maquenne, 284

Lectures in the Training School for Kindergartners, E. P. Peabody, 494

Lectures on the Theory of Reciprocants, Prof. Sylvester, 521

Leeches of Japan, Dr. C. O. Whitman, 132

Lechartier (M. G.), Influence of Magnesia on Portland Cement, 140

Leclercq (J.), Terre des Merveilles, 545

Lees (W., M.A.), Acoustics, Light, and Heat, 27

Lehigh University, Journal of the Engineering Society of the, 2

Leicestershire and Warwickshire, Glacial Erratics of, Rev. W. Tuckwell, 512

Lena, Mouth of, Meteorological Station, M. Eigner, Dr. R. Lenz, 604

Lendenfeld (R. von) : Glacial Period in Australia, 522 ; on the Nervous System of Sponges, 538 ; on Australian Coelenterates, 538 ; on the Functions of Nettle-Cells, 538

Lens, Plano-Convex, by Torricelli, M. Govi, 491

Lenz (Dr. R.), Meteorological Station, Mouth of Lena, 604

Leukhart (R.), and E. Bach, Ammonium Formate, 464

Lepidoptera in the Sikkim Himalaya, H. J. Elwes, 597

Leslie (Robt. C.), Luminous Clouds, 264

Lesseps (M. de), on the Sea-Levels beside the Isthmus of Panama, 83 ; on the Panama Canal, 111

Letourneau (M.), Primitive Forms of Numeration, 185

Levant, Earthquake in the, 434

Lewakowsky (Prof.), on the Jurassic Limestones of the Crimea, 67

Lewis (Fred.), Animal Intelligence, 265

Lewis (Surgeon-Major T.), Death of, 59, 76

Libraries : Newcastle-on-Tyne, 555 ; Watford, 555

Lick Observatory, 396 ; Purchase of a Crown Disk by, 108 ; General Arrangements, 603

Lifting-Power of Electro Magnets, S. Bidwell, M.A., 159

Light : Action of, upon Diastases, A. Downes, 546 ; Oxidation of Hydrochloric Acid under Influence of, L. Backelandt, 159 ; Saccharimeter for White, Th. and A. Dubosq, 378 ; Standards of, 479 ; Prof. Newcomb, on the Velocity of, 29 ; A. M. Clerke, 170, 193 ; Influence of the Motion of the Medium on the Velocity of, A. A. Michelson and E. W. Morley, M. A. Cornu, 139, 158 ; Protective Influence of Black Colour from Light and Heat, 2 ; Light, Heat, and Acoustics, W. Lees, M.A., 27

Lighthouse : M. Beduwe's Transportable Electric Lighthouse, 501 ; Observations at, on Migrations of Birds, 482 ; Light-Vessels, Buoys, and Beacons, Sir J. N. Douglass, 502

Lightning : Power of the Coco-Nut Palm to Conduct, 300 ; Fir-tree at Löiten cut in Halves by, 323 ; Lightning Holes in the High Alps, Prof. Brun, 458

Lighfoot (T. B.), on Refrigerating Machinery, 43

Limonite after Pyrite, Pseudomorphs of, E. G. Smith, 158

Limpet, Common (*Patella vulgata*), Rudimentary Gills of the, J. R. A. Davis, 185

Lincolnshire Carstone, Notes on the Relations of the, A. Strahan, 258

*Lingula pyramidata*, Structure of, Dr. H. G. Beyer, 17

Linnean Society, 69

Linnean Society of New South Wales, 95, 283, 580, 611, 635

Linnemann (Dr. E.), on Austrum, 59 ; Death of, 59

Lion-Breeding, V. Ball, F.R.S., 601

Liouville (R.), Differential Equations, 491

Liquid Films, on the Relations between the Thickness and Surface-Tension of, A. W. Reinold, M.A., 160

Liquid Surfaces of Revolution, Critical Curvatures of, 510

Liverpool, Institution of Naval Architects at, 344

Liverpool Naturalists' Field Club, 371

Lizard Tribe, Death of a Large Specimen of the, Imported from Japan, 347

Local Government Board, Report on Milk Scarlatina, 471

Lock (Rev. John B.), Arithmetic for Schools, 51, 100, 143

Lockyer (J. Norman, F.R.S.) : Sun and Stars, 41, 205, 227, 280 ; Further Discussion of the Sunspot Spectra Observations made at Kensington, 251 ; Total Solar Eclipse, 1886, August 28-29, 272

Lodge (Prof. Oliver), British Association Sectional Procedure, 496

Loimond and Katrine, Lochs, Distribution of Temperature in, J. T. Morrison, 509

London Basin, the Bagshot Beds of the, Monkton and Herries, 210

Longman's School Geography, 466

Longmynd and Newer Archaean Rocks of Shropshire, on some Derived Fragments in the, Dr. Chas. Callaway, 258

Lorne (Marquis of), on Geographical Education, 85

Lowe (E. J., F.R.S.), Proposed Meteorological Observatory of, near Chepstow, 506

Lubricant for Brass-work, H. G. Madan, 265

Lucknow Museum, Birds in, G. Reid, 602

Luminous Boreal Clouds, D. J. Rowan, 192

Luminous Clouds, T. W. Backhouse, 239 ; Robt. C. Leslie, 264 ; D. J. Rowan, 264

Luminosity of Insects, Dr. Dubois, 578

Lunar Rainbow, D. Pidgeon, 469

Lunar Rainbows, J. H. Kinahan, 596

Lunar Surface and its Temperature, Capt. John Ericsson, 248

Lure Range, Lower Alps, Geological Structure of, W. Kilian, 188

Luther (Dr.), New Minor Planet discovered by, 40  
 Luvini (Prof. G.), Electric Conductivity of Vapours and Gases, 611  
 Luvini (Jean), Electrical Conductibility of Gases and Vapours, 516  
 Luvini (M.), Insularity of Gases and Vapours, 578  
 Luzon, Volcanic Eruption in, 275  
 Lycopods, M. Treub, F. O. Bower, 145  
 Lydekker (R.), Vertebrata of the Red Crag, 139; on a New Emydine Chelonian from the Pliocene of India, 259

Mabery (C. F.), Products of the Cowles Electric Furnace, 560  
 Macaulay (Colman) and the Indian Expedition to Tibet, 41  
 MacAlister (Dr.), the Grenada Eclipse Expedition, 441  
 McAlpine (K.), Pembrokeshire, 482  
 Macgowan (Dr. D. J.), Note on Earthquakes in China, 17  
 McIntosh (Prof.), Remarks on the Eggs of British Marine Fishes, 147  
 McIntosh (W. C.), Actinotrocha of the British Coasts, 468  
 Mack (K.), Pyro-electric and Optical Observations on Brazilian Topaz, 354  
 McKenzie (J. M. Muir), on Cultivation in the Western Ghats, 14  
 Mackie (G. E.), Malvern Field Hand-book and Naturalist's Calendar, 14  
 Macleay (W.), *Ctenodax wilkinsoni*, 379  
 McNeill (Mr.), Method of Correcting for Differential Refraction in Declination, 225  
 Macpherson (H. A.), and W. Duckworth, Birds of Cumberland and Westmoreland, 618  
 Madagascar, und die Inseln Seychellen, Aldabra, Komoren, und Maskarenen, Prof. Dr. R. Hartmann, 406  
 Madan (H. G.): Effect of Heat in Changing the Structure of Crystals of Potassium Chlorate, 66; Ampère's Rule, 217; a Lubricant for Brass-Work, 265  
 Madras Magnetical Observations, Prof. Balfour Stewart, F.R.S., 3; Madras Observatory, 131; Dr. Thornton and the Fauna of the Madras Presidency, 174; Government Museum, 554  
 Madrid, Mineralogical and Natural History Collections, 577  
 Madsen (H. F.), Construction of Reflecting Telescopes, 463  
 Magie (W. F.), on Measuring the Surface-Tension of Liquids, 46  
 Magnesia, Influence of, on Portland Cements, M. G. Lecharter, 140  
 Magnetic Coupling, Chronometer with, A. d'Arsonval, 163  
 Magnetic Force, Terrestrial Measures of, at Greenwich, 54  
 Magnetic Maps of France, T. Moureaux, 188  
 Magnetic Observations made at Madras in the Years 1851-55, under the Superintendence of Mr. W. S. Jacob, N. R. Pogson, 3  
 Magnetic Observations, Madras, Prof. Balfour Stewart, F.R.S., 3  
 Magnetic Observations, Best Means of Comparing and Reducing, 477  
 Magnetic Principle, M. Mascart on the, 47  
 Magnetisation, Effect of, on the Elasticity and the Internal Friction of Metals, H. Tomlinson, B.A., 115  
 Magnetisation of Iron, S. Bidwell, M.A., 159  
 Magnetisation, Prof. Mascart on, 435  
 Magnetism in Iron Well-Tubes, Herr Franz, 563  
 Magnetism, Permanent, of Steel at Various Temperatures, Dr. G. Poloni, 159  
 Magnetism, Terrestrial, Prof. B. Stewart, F. S. Trouton, 53  
 Magnus (Philip), Honour of Knighthood conferred on, 322  
 Main (P. T.), Experimental Knowledge of Certain Properties of Matter, 479  
 Maitland (Colonel) and Sir F. Abel, F.R.S., Erosion of Gun-Barrels, 575  
 Malaga, Earthquakes at, 460  
 Malay Mines and Miners, A. Hale, 626  
 Malay Peninsula, Stone Age in the, A. Hale, 53; Map and Gazetteer of, 628  
 Malaysia in April and May, Upper Wind-Currents over the Bay of Bengal in March and, Hon. Ralph Abercromby, 288  
 Maldivian Islands, C. W. Rosset, 187  
 Male Animals and their Progeny, 76  
 Malpighia, 626  
 Malta, Earthquake-Shocks at, 370, 397  
 Malvern Field Hand-book and Naturalist's Calendar, G. E. Mackie, 14  
 Mammals of Central America, E. R. Alston, P. L. Sclater, 615  
 Mammoth Period, Grave of, in Belgium, M. Nadaillac, 492

Man and Pleistocene Animals in North Wales prior to Glacial Deposits, Evidence of, Henry Hicks, F.R.S., 216  
 Manatees, Dr. Clemens Hartlaub, on the, 214; W. H. Tooke, 468  
*Manatherium delheidi*, Dr. C. Hartlaub, 594  
 Manganese, Fluorescence of Compounds of, M. Lecoq de Boisbaudran, 491  
 Manganese-Mining in Merionethshire, C. Le Neve Foster, 512  
 Manguians of Mindoro, Prof. Blumentritt, 557  
 Manitoba, Prehistoric Man in, C. N. Bell, 610  
 Mann (Dr. R. J.), Death of, 346  
 Mano (Charles), Death of, 274  
 Manometric Flames, Measurement of the Intensity of Sound by means of the, M. E. Doumer, 356  
 Manuring, Department of Urea in, 175  
 Maori, the Aryan, Edward Tregebar, 286  
 Maps, International Orthography for, M. de la Grye, 61  
 Maquenne, Dehérain and, on the Absorption of Carbonic Acid by Leaves, 284  
 Marey (M.), Kinematic Analysis of Human Motion, 540; Locomotion of the Horse, 563  
 Marey and Desmeny (MM.), Walking and Running, 588  
 Marie (Maximilien), Histoire des Sciences Mathématiques et Physiques, 518  
 Marine Biological Association, Report of, 177  
 Marine Biological Station at Banyuls-sur-Mer, P. L. Sclater, 596  
 Marine Biological Station at Granton, Scotland, 484  
 Marine Laboratory at St. Andrews, Researches at, 483  
 Marine Observations, the Prince of Monaco's, 277  
 Marksmanship, Applications of Electricity to Development of, Capt. O. E. Michaelis, 462  
 Marriott (W., F.R.Met.Soc.), and F. Gaster, F.R.Met.Soc., Floods of May 1886, 187  
 Mars, "Canals" of, M. Terby, 110  
 Mars, Changes on Surface of, 459  
 Mars in 1886, Physical Appearance of, W. F. Denning, 104  
 Martel (M.), on Pottery in the Stone Age, 38  
 Martin (Dr.): on Chinese Northern Barbarians, 154; on Geometry in China, 577  
 Martin (J.), Photographs of Scene of New Zealand Eruption, 512  
 Martineau (Dr. G. F.), on the Origin of our Potato, 202  
 Martyr (T.), Enemies of the Frog, 217  
 Masai, Sign-Numbers in Use among, J. Thomson, 522  
 Mascart (Prof.): on the Magnetic Principle, 47; on Magnetisation, 435  
 Mason (Otis T.): on Carib Antiquities, 39; Anthropology, 300  
 Maspero (M.), Lists of Thothmes III., 70  
 Massee (G.), *Lathraea squamaria*, 610  
 Masters (Dr. M. T., F.R.S.), Note on the Floral Symmetry of the Genus Cypridium, 538  
 Mateer (Dr.), Chinese Geometry, 577  
 Mathematics: Euclid Revised, R. J. C. Nixon, 50; Common-Sense Euclid, Rev. A. D. Capel, M.A., 51; T. H. Eagles, M.A., on Constructive Geometry of Plane Curves, 74; Mathematical Society, 94, 186; Arithmetical Events, M. F. Cesàro, 158; Minchin's Statics with Relation to Physics, Major A. Cunningham, 165; American Journal of, 521; Differential Equations, R. Liouville, 491; Mathematical and Physical Sciences, Maximilien Marie, 518; Non-Euclidian Geometry Vindicated, F. W. Frankland, 521; Binomial Equation  $x^n - 1 = 0$ , Miss Scott, 521; Theory of Reciprocants, Prof. Sylvester, F.R.S., 521; Syllabus of Elementary Geometrical Conics, 529. See also British Association, Section A, Mathematical and Physical Science  
 Matter, Influence of Stress and Strain on the Physical Properties of, H. Tomlinson, B.A., 69, 115  
 Matter, Experimental Knowledge of Certain Properties of, P. T. Main, 479  
 Mathias (M.) and M. L. Cailletet, Densities of Liquefied Gases, 139  
 Mattioli (Dr. O.), the "Mycorrhiza" of the Roots of the Sweet Chestnut, 403  
 Mauna Loa, the Craters of Mokuaweo on, J. M. Alexander, 232  
 Maupas (E.), Conjugation of the Parameciae, 492  
 Maw (M. H.), Pendulum Oscillation, 76  
 Maximum Economy of Action, the Doctrine of the, Prof. von Helmholtz, 308  
 May-bugs, Devastation of Seeland by, 277

Meade (R.), Statistics and Value of Coal raised in British Empire, 514

Meadow, Upland and, a Poetquissings Chronicle, Chas. C. Abbott, 190

Measures, Weights and, International Committee of, 79

Mechanical Engineers, Institution of, 45, 399, 576, 625

Mechanics : Practical Mechanic's Companion, W. Templeton, W. S. Hutton, C.E., 28 ; Dr. König on the Modern Attempts towards laying down an Unexceptionable Basis of, 212 ; a Manual of Mechanics, T. M. Goodeve, Prof. Geo. M. Minchin, 358. *See also* British Association, Section G, Mechanical Science

Medical Index Catalogue, A. T. Myers, 98

Mediterranean, Eastern, Earthquakes in, 460

Meehan (Thos.), Superimposed Stamens, 17

Melbourne Observatory, 155

Meldola (Prof. R., F.R.S.): Oils, Resins, and Varnishes, 213 ; Scientific Development of the Coal-Tar Colour Industry, 324 ; Physiological Selection and Origin of Species, 384

Melöe, Larvae of, Dr. Sharp, Mr. Billups, Mr. Saunders, Prof. Riley, 306

Melting-Points of Minerals, H. L. Croftthwait, 22

Mémoires de la Société des Sciences Physiques et Naturelles de Bordeaux, 99

Memoirs of the Kazan Society of Naturalists, 277

Men of Science in the House of Commons, 299

Mendelsohn (Maurice), Researches on the Axial Nervous Current, 380

Mendenhall (T. C.), Characteristic Curves of Composition, 559

Mensuration, Exercises on, T. W. K. Start, 494

Menthol, Effect of, on Nerves of Temperature, Dr. Goldscheider, 71

Mercury, Preservation of Gases over, H. B. Dixon, F.R.S., 511

Mercury Vapour, Absorption of, by Spongy Platinum, T. Ihmori, 354

Meridian Instruments, Flexure of, Prof. Harkness on, 40

Meridian of Paris, 61

Merionethshire, Manganese-Mining in, C. Le Neve Foster, 512

Merrifield (John, LL.D.), a Treatise on Nautical Astronomy for the Use of Students, 262

Merrill (G. P.), Pliocene Sandstones from Montana and Idaho, 539

Merritt (W. Hamilton), the Cascade Anthracite Coal-Field of the Rocky Mountains, Canada, 259

Metallurgy : Neutral Lining for Metallurgical Purposes, 62 ; M. Cornu on the Hydrogen Function of certain Metals, 104 ; Effect of Magnetisation on the Elasticity and Internal Friction of Metals, H. Tomlinson, B.A., 115

Metamorphic Rocks, Cretaceous, G. F. Becker, 80

Meteoric Stones, E. S. Dana and A. L. Penfield, 540

Meteorites, Meteors, and Shooting-Stars, Prof. H. A. Newton, 532

Meteorology : J. G. Grenfell on Iridescent Clouds, 3 ; Climate of Killarney, Ven. Archdeacon Wynne, M.A., 21 ; Meteorological Society, 23 ; Berlin Meteorological Society, 23 ; Dr. Woeikof on Croll's Hypothesis of Geological Climates, 46 ; Influence of Forests on the Climate of Sweden, 53 ; Earth Temperatures, W. Marriot, F.R.Met.Soc., 95 ; After-Glows of 1883-84, A. W. Clayden, M.A., 95 ; a Remarkable Hail-storm, A. Ernst, 122 ; on the Working of the Harmonic Analyser at the Meteorological Office, R. H. Scott, F.R.S., and R. H. Curtis, 135 ; Solar Halo of May 30, 1886, M. A. Cornu, 139 ; Solar Halo, Commander T. H. Tizard, 168 ; Dr. W. Doberck's Observations at Hong Kong, 148 ; Hong Kong Observatory, Dr. Doberck, 175 ; Meteorological Results at Levuka and Suva, 1875-1885, J. D. W. Vaughan, F.R.Met.Soc., 187 ; Squall of January 13, 1886, R. H. Scott, F.R.S., 187 ; Floods of May 1886, F. Gaster, F.R.Met.Soc., and W. Marriot, F.R.Met.Soc., 187 ; Summer Isobars, Winds and Cloudiness on the Atlantic, L. T. de Bort, 188 ; Solar Meteorology, Signor Tacchini, 194 ; Blanford's Memorandum on the Himalayan Snowfall, 201 ; an Australasian Meteorological Society, 201 ; Meteorology of Ben Nevis, A. Buchan, 211 ; Mirage at Algiers preceding Thunderstorm, 277 ; the Weather at Caracas, Dr. A. Ernst, 313 ; Meteorological Station of l'Aigoual, M. F. Perrier, 331 ; the Persistent Low Temperature, Chas. Harding, 340 ; Norwegian Meteorological Institute of Christiania, Ingenious Plan for disseminating its Weather Reports, 347 ; Meteorology and Colliery Explosions, Hy. Harries, 361 ; the August Perseids, W. F. Denning, 372 ; Report of Scottish Meteorological Society, 460 ; Aurora, M. A. Veeder, 469 ; Lunar Rainbow, D. Pidgeon, 469 ; Proposed Observatory near Chepstow, 506 ; Annual Movement of the Barometer in Central Russia, General A. de Tillo, 516 ; Rainfall of the Cape Colony, T. Stewart, 573 ; Law of Storms, W. H. Rossiter, 594 ; Meteorologische Zeitschrift, 603 ; Observations at Polar Meteorological Station, Mouth of Lena, M. Eigner, Dr. R. Lenz, 604 ; Meteorological Observations near the Upper Rhine, M. Hirn, 612

Meteors, 580 ; Meteor-Showers, 85, 111, 177, 435, 496, 502, 532, 604, 628 ; Baron Schwerin on the November Stream, 60 ; Bolide in Russia, 60 ; Meteor of June 13, R. Strachan, 143 ; the Biela, of November 27, 1885, H. A. Newton, 227 ; W. F. Denning on Meteors, 336 ; New Aérolite, 439 ; the September Taurids, W. F. Denning, 546 ; Fine Meteor, Rev. J. H. Abrahall, 602

Methylic Compounds, Comparative Volatility of, L. Henry, 588

Meunier (M. S.), Jurassic Bilobites, 140

Meusnier's (General) Projected Aérostatic Machine, 331

Meyer (Dr. A. B.), Hybrids between the Black Grouse and the Pheasant, 218 ; Mimicry in Snakes, 596

Mexican Cemeteries, Discovery of Two Ancient, 379

Mexico, New, Turquoise from, F. W. Clarke and J. S. Diller, 539

Mice and Frogs, W. A. Carter, 109

Michaelis (Capt. O. E.), Application of Electricity to the Development of Marksmanship, 462

Michelson (A. A.) and E. W. Morley, Experiments on Velocity of Light, A. Cornu, 139 ; Influence of Motion of the Medium on the Velocity of Light, 158

Michigan Sanitary Convention, 554

Microbes, Ferments, and Moulds, E. L. Trouessart, 239

Micrococcus pasteuri, Dr. Sternberg, 162

Micro-Organisms, Multiplication and Vitality of, Percy F. Frankland, 539

Microscopy : Determination of the Index of Refraction of a Fluid by, G. Thompson, 157 ; as a Refractometer, Rev. Gordon Thompson, 217 ; as a Refractor, L. Bleekrode, 290 ; Microscopic Flora of Sulphurous Waters, L. Olivier, 563 ; Microscopic Organisms in Air and Water, M. le Dr. Miquel, 318 ; Microscopical Society of Glasgow, 14 ; Cheshire, on a Device for the Better Examination of Bacteria in Culture-Tubes, 235 ; *Phyllopora vastatrix*, Dr. Morris, 355 ; Chlamydomyxa in the Engadine, Prof. E. Ray Lankester, F.R.S., 408 ; Prof. T. G. Bonney, F.R.S., on the Microscopic Analysis of Rocks, 443

Middlesex, Scientific Society for, 83

Middlesex Natural History and Science Society, Field Meeting, 501

Migration, Lepidoptera, and, W. H. Bath, 618

Migration of Birds, Observations on, at Lighthouses, 481

Migratory Instincts of Trout, 246

Mikluho-Maclay (Baron), in New Guinea, 41

Milk Scarlatina, Dr. Klein, 471

Mill (Dr. H. R.): and J. T. Morison, Tidal Variations of Temperature and Salinity in Firth of Clyde, 187 ; Temperature of Water in Firth of Clyde, 461 ; on the Chemistry of Estuary Water, 511

Miller (Hugh), on the Classification of Carboniferous Limestone Series, Northumberland Type, 515

Milne (Prof. John) : on Geology of Japan, 59 ; and the Crater of Asamayama, 130 ; Earthquakes and other Earth Movements, Major A. Cunningham, 141 ; Prize Essays on Earthquakes, 153 ; an Earthquake Invention, 193 ; Volcanoes of Japan, 434

Mimicry in Snakes, W. H. Tooke, 547 ; A. B. Meyer, 596

Minchin (Prof. G. M.): Scientific Nomenclature, 76 ; Statics with Relation to Physics, Major A. Cunningham, 165 ; Ampère's Rule, 192 ; a Manual of Mechanics, T. M. Goodeve, 358

Mindanao, Ethnology of, Prof. Blumentritt, 372

Mindoro, Manguians of, Prof. Blumentritt, 557

Mineral Resources of India, Conference on, 129

Mineral Waters of Bagnères-de-Luchon, Haute-Garonne, on the Composition of, M. Ed. Willm, 403

Mineralogical Society, 211, 235

Mineralogy : Prof. E. S. Dana on the Progress of, 370 ; Contributions to, W. E. Hidden, 539 ; Progress of Chemistry and, 400

Minerals : Melting-Points of, H. L. Crosthwait, 22 ; Locked-up Collection of, in Madrid, 577

Mines, on Laying the Dust in, W. Galloway, 278

Mines and Miners, Malay, Mr. Hale, 626

Mines, School of, Ballarat, Report, 531

Minister of Education, Proposed, 488

Minor Planet, New, Prof. C. H. F. Peters, 225

Minor Planets, Influence of Phase on the Brightness of the, Dr. G. Müller, 16

Miquel (M. le Dr.) Microscopic Organisms in Air and Water, 318

Mirage at Östersund, 108

Mirrors, Birds and, F. C. Constable, 76

Mitchell (Arthur), Sense of Smell, 521

Mitra (S. B.), Physiological Selection and Origin of Species, 385

Mittheilungen of the Geographical Society of Vienna, 372

Mock Sun, Sir W. J. Herschel, 289, 336 ; Robert H. F. Rippon, 361 ; Halo and Mock Sun, E. Douglas Archibald, Robert H. F. Rippon, 313 ; seen at Dönnæs, Norway, 174

Modernised Templeton, or the Practical Mechanic's Companion, W. Templeton, W. S. Hutton, C.E., 28

Modulus of Elasticity, New Method of Determining the, A. König, 354

Mohn (H.), Earthquake at Sea, 496

Mokuaweoewo, Craters of, on Mauna Loa, J. M. Alexander, 232

Mole-Hills thrown up under Snow, on the Form of, Prof. Thos. McKenna Hughes, F.R.S., 3

Molecules : Mémoire sur les Volumes Moléculaires des Liquides, avec un Avant-propos, 359

Monaco (the Prince of) : Marine Observations of, 277 ; on the Gulf Stream, 458

Moncelon (M.), Half-Castes of New Caledonia, 185

Monckton (H. W.), and R. S. Herries, the Bagshot Beds of the London Basin, 210

Monckton (Horace), the Bagshot Beds, 265

Moncrieff (Colonel), on Great Guns, 37

Monkey, the Cortical Centre of the Upper Limb of the, 186

Monochloracetate of Butyl, G. Gehring, 188

Mons, Phosphatic Beds near, M. F. L. Cornet, 69

Montana and Idaho, Pliocene Sandstones from, G. P. Merrill, 539

Montreal, Botanic Garden at, 38

Moon's Surface, Ice on the, Prof. G. H. Darwin, F.R.S., 264

Moore (Commander), on the Existence of an Island between L'Echiquier Group and Durour Island, 372

More (Sir R. J.), on Science for the Masses, 458

Morison (J. T.) : and Dr. H. R. Mill, Tidal Variations of Salinity and Temperature in Firth of Clyde in April and June 1886, 509 ; Distribution of Temperature in Lch Katrine and Loch Lomond during the Past Winter and Spring, 509

Morison (Mr.), on the Turki Languages, 41

Morley (E. W.) and A. A. Michelson, Experiments on Velocity of Light, M. A. Cornu, 139 ; Influence of Motion of the Medium on the Velocity of Light, 158

Morphological Description of the Brain of Gambetta, MM. Chudzinsky and Mathias Duval, 379

Morphology of the Mammalian Coracoid, G. B. Howes, 537

Morris (D.), Tropical Fruits, 316

Morris (Dr.), *Phylloxera vastatrix*, 355

Morse (E. S.), Japanese Homes and their Surroundings, 26

Mosaic, Permanent Colour-Types in, F. Galton, F.R.S., 70

Moscow : Society of Naturalists, 85 ; Proposal to Establish a University for Women at, 300

Moseley (H. N.), Importance of Sexual Reproduction in the Theory of Selection, Dr. A. Weismann, 629

Motion, Human, Kinematic Analysis of, M. Marey, 540

Motor Nerves in Palate of Dog, M. Vulpian, 636

Mouchez (Admiral) : Report of the Paris Observatory, 110 ; New Observatory, La Plata, 531

Moulds, Microbes, Ferments and, E. L. Trouessart, 239

Mount Wilson and its Ferns, P. N. Trebeck, 307

Mountain Ascents in Westmoreland and Cumberland, John Barrow, F.R.S., 168

Mountain Ranges, Origin of, T. M. Reade, 602

Moureaux (T.), Magnetic Maps of France, 188

Moushketoff (J. V.), Geology of Turkestan, 117

Mouvement Scientifique et Industriel en 1885, Causeries Scientifiques, H. Vivarez, 494

Moxly (Rev. J. H. S.), West Indian Sanatorium and Guide to Barbados, 168

Mud Volcanoes near Baku, Dr. H. Sjögren, 464

Müller (Baron Ferdinand von, F.R.S.), Indigenous Plants of Australia, 462 ; Retirement of, 576

Müller (Dr. G.), the Influence of Phase on the Brightness of Minor Planets, 16

Müller and Kempf (Drs.), Solar Spectrum, 176

Multiple Algebra, Prof. Gibbs, 558

Murray (J.) and Sir C. W. Thomson, Scientific Results of the Challenger Expedition, 437

Murray (J.), Areas of Different Annual Rainfalls, 461 ; on the Antarctic Regions, 557

Murray (G.), Botanical Researches in Grenada, 489

Muscular Exercise, Effect of, on Temperature of the Body, 554

Museum Goddefroy, Dispersion of the, 174

Museums, &c., Sunday Opening of in New York, 108

Mycorrhiza of the Roots of the Sweet Chestnut, Dr. O. Mattiolo, 403

Myers (A. T.), Index-Catalogue of the Library of the Surgeon-General's Office, United States Army, 98

Myristic Acid : Dr. W. Will, 356 ; Action of Nitric Acid on, H. Noerdlinger, 492

Nadaillac (M.), Grave in Belgium of the Mammoth Period, 492

Nadar (M.), Photography from a Balloon, 276 ; Fresh Experiments with Balloon Photography, 308

Naphtha in the Volga, 60

Naphthalene, Isomeric Derivatives of, 506

Naphthalene and Thymol, Solidification of (F. M. Raoult), 163

Naples, Earthquake Shocks at, 488

Nares (Capt. G. S., R.N., F.R.S.) and the Challenger Expedition, 437

National Fish-Culture Association, 130, 131, 626

National Smoke-Abatement Institution, E. White Wallis, 203

Natural Gallery in Arolla Glacier, Valais, 457

Natural History : Naturalist's Calendar, 14 ; Herr Radde in the Transcaspian Region, 41 ; Natural History Society at Yokohama, 59 ; Naturalist's Diary, C. Roberts, F.R.C.S., L.R.C.P., J. Wrightson, 119 ; Natural History of Useful Aquatic Animals of the United States, 146 ; Naturalist's Holiday in Australia, Dr. J. E. Taylor, F.L.S., 168 ; Natural History Society of Bombay, 396 ; Natural History and Science Society, Middlesex, Field Meeting, 501 ; Naturalists' Society, Bristol, Proceedings, 555 ; Natural History Collection, locked up in Madrid, 577 ; Natural History Researches in Borneo, J. Whitehead, 602

Natural Sciences, Swiss Society of, 373

Nautical Astronomy for the Use of Students, a Treatise on, John Merrifield, 262

Naval Architects, Institution of, at Liverpool, 344

Neæra, W. H. Dall, 122

Nemertea, Embryology of the, Prof. A. A. W. Hubrecht, 67

Nerve Action, Dr. H. P. Bowditch, 559

Nerve Centres in the Arachnida, M. G. Saint-Remy, 540

Nerves ; Influence of the, on the Skin, Dr. Joseph, 332 ; Regenerate, Distribution of, C. Vauclair, 562

Nervous Cells, Prof. Flesch, 71

Nervous System of Sponges, Dr. R. von Lendenfeld, 538

Nervous System of the G steropods, H. de Lacaze-Duthiers, 588

Nest, Edible Bird's, Composition of, H. B. Guppy, 100

Nettle Cells, Functions of, Dr. R. von Lendenfeld, 538

Neutrical Lining for Metallurgical Purposes, M. Ferd. Gautier, 62

New Caledonia, Half-Castes of, M. Moncelon, 185

New Guinea : Baron Mikluho-Maclay's Journey in, 41 ; Mr. H. O. Forbes's Expedition to, Prof. R. Bowdler Sharpe, 340 ; H. O. Forbes's Work in, 398

New Holland, Paradoxes of, 154

New South Wales : Linnean Society of, 95 ; New Aphanipterous Insect from, A. Sidney Olliff, F.E.S., 95 ; Science in, 303 ; Centenary Arrangements, 434 ; Deputation from British Association to, 441 ; Royal Society of, 462, 489 ; Tin Deposits, S. H. Cox, 587

New York, Sunday Opening of Museums, &c., 108

New York Times : Expedition to Alaska, 226, 500

New Zealand : the Volcanic Eruption in, 275, 301 ; Dr. Arch. Geikie, F.R.S., 320 ; Dr. James Hector, F.R.S., 389 ; Curious Result of the Volcanic Eruption in, 397 ; Eruption of White Island Volcano, 530 ; Photographs of Scene of

Eruption, J. Martin, Prof. J. W. Judd, F.R.S., 512; Volcanic Dust in, Mr. Pond on, 488; Volcanic Ash from, J. Joly, 595; Geysers of Rotorua, E. W. Bucke, 512; Ascent of Tarawera, Percy Smith, 544; Fish-Culture in, 555; New Zealand Institute, 580

Newcastle-upon-Tyne Free Library, 555

Newcomb (Prof. S.): on the Velocity of Light, 29; Determination of the Velocity of Light, Miss A. M. Clerke, 170, 193; Red Sunsets and Volcanic Eruptions, 340

Newton (Prof. H. A.): the Biela Meteors of November 27, 1855, 207; Meteorites, Meteors, and Shooting-Stars, 532

Newton Abbot, Scrobicula in Bed containing Human Bones in, W. Pengelly, 513

Niagara Falls: Study and Discussion of the Interesting Phenomena of the, 396: American Association Excursion to, 559

Nickel at High Temperatures, Electrical Resistance of, Prof. C. G. Knott, 306

Nikitin (M.), Glaciers in Russia, 604

Nikolsky (M.), the Drying up and Fauna of Lake Balkhash, 201

Nimptsch (Lieut. von), Explorations in the Congo Country, 226

Nettla, a Remarkable Species of, Whitelegge, 283

Nitrate of Soda Competition, the, 199

Nitrates, Secretion of, through Urine, Dr. Gossels, 164

Nitric Acid, Action of Myristic Acid, H. Noerdlinger, 492

Nitritifying Organism, Distribution of the, in the Soil, R. Warington, F.R.S., 511

Nitrogen, Spectrum of the Negative Pole of, M. H. Deslandres, 350

Nixon (R. J. C.), Euclid Revised, 50

Nodon (A.), Registering Hygrometer, 188

Noerdlinger (H.), Action of Nitric on Myristic Acid, 492

Nolan (James), Tidal Friction and the Evolution of a Satellite, 286

Nomenclature, Scientific, G. M. Minchin, 76; G. Griffith, 122

Non-Euclidian Geometry Vindicated, F. W. Frankland, 521

Nordenskjöld (Baron), Atomic Weights of certain Rare Metals, 464

North America, Classification of the Cambrian System of, Chas. D. Walcott, 402

North Downs, the Crag Deposits on the, Rev. A. Irving, 387

North (Marianne), Paintings of Plants and their Homes, Kew Catalogue, W. B. Hemsley, A.L.S., 143

North Pole, Expedition to the, Colonel Gilder, 490

Norway: Herr Schøyen on "Krog," or Barley-Pest, 39; Handy Guide to, Thos. B. Wilson, R.A., 168; Destruction of Fir and Spruce Cones in Western, 300; Remarkable Instance of the Power of Lightning during a Severe Thunder-storm in Central, 323; Ingenious Plan for Disseminating the Weather Reports of the Norwegian Meteorological Institute of Christiania, 347

Notarisia, 626

Nottingham University College Technical Schools, 303

Nottingham Free Natural History Museum, Arranging the Contents of, 323

Nova Orionis, J. E. Gore, 202

November Meteors, Baron Schwerin, 62

Numbers, Indivisibility of certain Whole, 314

Numbers, Signs, in Use among the Masai, J. Thomson, 522

Numeration, Primitive Forms of, M. Letourneau, 185

Nuovo Giornale Botanico Italiano, 403

Observatories: New Belgian Observatory, 61; Observatory at Bamberg, Dr. Hartwig, 109; Paris, 110; Institution of the Royal, 122; Madras Observatory, 131; Melbourne, 155; Hong Kong, 148, 174, 572; Potsdam, 176; Strasburg, 247; Stockholm, 277; Yale College, 435; Ben Nevis, 460; Prof. Holden's Work at Washburn, 490; New Observatory in La Plata, 531; Rio Janeiro, M. Cruls, 563, 604; Bouzareah, 576; Pulkowa, 579; the Lick, 603; German Naval Observatory, 624; Earthquake-Recorders for Use in, Prof. J. A. Ewing, 343

October, Gales in, W. F. Denning, 596

Odell (W.), Education in the United States, 55

Odessa Observatory, Electrical Observations at, 577

Odling (Prof., F.R.S.), on some Decompositions of Benzic Acid, 512

Odoriferous Woods of Cochin China, Dr. Tirant, 245

Ohio, F. W. Putnam's Report of the Explorations in, 397

Oil, Use of, in Lighthouses, &c., Sir J. N. Douglass, 502

Oils, Resins, and Varnishes, Prof. R. Meldola, F.R.S., 213

Olenell Zone of North America, Prof. W. C. Brögger, 164

Olliff (A. Sidney, F.E.S.), a New Aphanipterous Insect from New South Wales, 95; Coleoptera of Australia, 611

Oolitic Floras in West of France and England, Affinities of, M. L. Crié, 540

Ophiopholis and Echinorachnius, Development of, W. Fewkes, 132

Ophiures, Circulatory Apparatus of the, R. Koehler, 516

Oppenheim (Dr. S.), Comet Fabry, 16; Comet Brooks III., 202

Oppolzer (Chevalier Théodore d'), Traité de la Détermination des Orbites des Comètes et des Planètes, 310

Optics: Protective Influence of Black Colour from Light and Heat, 2; Acoustics, Light, and Heat, by W. Lees, M.A., 27; Prof. Newcomb, of the Velocity of Light, 29; Prof. Newcomb's Determination of the Velocity of Light, A. M. Clerke, 170; Influence of Motion of the Medium on Velocity of Light, M. A. Cornu, 139; A. A. Richardson and E. W. Morley, 158; New Form of Stereoscope, A. Stroh, 68; Telescopic Objectives and Mirrors, H. Grubb, F.R.S., 85; An Elementary Treatise on Geometrical Objects, W. Steadman Aldis, 334; Construction of Reflecting Telescopes, H. F. Madsen, 463; Standards of Light, 479; New Optical Glass, 622

Oran and Tunis Railway, 627

Orange Mountain, New Jersey, Columnar Structure in Igneous Rocks, J. P. Iddings, 158

Orbit of Comet 1873 VII., Schulhof's Researches on, 278

Orbits, Cometary and Planetary, Chevalier Théodore d'Oppolzer, 310

Orchid Family, on the Effects of Pollinisation in the, M. Léon Guignard, 308

Orchidees of the Mudgee District, A. G. Hamilton, 611

Orchids, F. Sander, 541

Ordnance Committee, Policy of, 517

O'Reilly (J. P.), Catalogue of Earthquakes in Europe, &c., 465; Late American Earthquake and its Limits, 569

Organic Evolution, Duke of Argyll, 335; Dr. Geo. J. Romanes, F.R.S., 360

Organisms, Microscopic, in Air and Water, M. le Dr. Miquel, 318

Ornentalists, List of International Congresses of, 529

Origin of Chinese Arts, Sciences, &c., Dr. Edkins on, 60

Origin of Colours in Insects, J. W. Slater, 70

Origin of an Epidemic, in Quest of the, 393

Origin of Mountain Ranges, T. M. Reade, 602

Origin of Species, Physiological Selection, an Additional Suggestion on the, Dr. Geo. J. Romanes, F.R.S., 314, 336, 360, 362, 407, 439, 537, 545; Prof. R. Meldola, F.R.S., 384; S. B. Mitra, 385; E. Catchpool, 617

Origin of Tissue, Larval Theory of, A. Hyatt, 158

Origin of Varieties, Francis Galton, F.R.S., 395

Orionis, Nova, J. E. Gore, 202

Ormerod (Miss), on the Hessian Fly, 458

Ornithology: Protective Imitation, 3; Do Migratory Birds return to their Old Haunts?, F. C. Taylor, 53; Sale of Sir W. Jardine's, F.R.S., Ornithological Collection, 196; Ornithological Explorations in the Commander Islands and Kamchatka, Leonhard Stejneger, 323; Avifauna Italica, Dr. E. H. Giglioli, 593; Trochilidae, J. Gould, B. Sharpe, 602; Birds in the Lucknow Museum, 602; Recent Ornithological Works, R. B. Sharpe, 618; British Birds' Eggs, A. G. Butler, 619; Ornithological Explorations in Commander Islands and Kamchatka, Dr. L. Stejneger, 619. See also Birds

Oscillation, Pendulum, M. H. Maw, 76

Ostersund, Mirage at, 108

Ostracoda, Prof. T. R. Jones, F.R.S., and J. W. Kirkby, 138

Otago: Acclimatisation Society, 501, 555; University Museum of, 635

Otto (R.), Removal of Arsenic from Hydrochloric Acid, 492

Our Island Continent, Naturalist's Holiday in Australia, Dr. J. E. Taylor, 168

Ouvrard (L.) and L. Troost, on some Double Phosphates of Thorium and Potassium or of Zirconium and Potassium, 211

Oxalic Acid: MM. Berthelot and André on the Formation of, in Plants, 47; Actinometry by, A. Downes, 547

Oxford Clay, on the Decapod Crustaceans of the, James Carter, 258

Oxidation of Hydrochloric Acid under Influence of Light, L. Backelandt, 159

Oxide of Lead, Action of, on Hydrochlorate of Ammonia, F. Isambert, 163

Oxygen, Absorption-Spectrum of, M. Janssen, 176, 187

Oxygen, Atomic Volume of, M. E. H. Amagat, 95

Oxygen and other Gases, Influence of Silent Discharge of Electricity on, 506

Packard (A. S.), First Lessons in Zoology, 616

Paignon (M.), Reindeer's Antler Embellished with Carvings, 307

Paintings of Plants and their Homes, by Marianne North, Catalogue by W. B. Hemsley, A.L.S., 143

Palaeobotany, Early History and Subsequent Progress of, Lester Ward, J. S. Gardner, 597

Palaeolithic Implements in Cambridgeshire, A. G. Wright, 521

Palaeontology, Annotated Catalogue of the Writings of Dr. Chas. Abrathar White, 246

Palestine Expedition, Prof. Hull, F.R.S., on the, 115

Palladium, Hydrogenated, Electrical Properties of, C. G. Knott, 462

Palmieri (Prof. L.), on the Origin of Atmospheric Electricity, 46; the Electricity of Steam, 277

Panama, M. de Le-seps on the Sea-Levels beside the Isthmus of, 83; Panama Canal, 111.

Panclastite, Dr. Sprengel on, 32

Papuans and Polynesians, Rev. G. Brown, 609

Paralytic Ataxy of the Heart, Mariano Semmola, 491

Paramecia, Conjugation of the, E. Maupas, 492

Parasites, Vegetable, of Codfish, 17

Parasitic Organisms in "Delhi Boil," D. D. Cunningham, 75

Parasitic Fungus on the Cucurbitaceæ, E. Haviland, F.L.S., 95

Parietal Eye of Hatteria, W. B. Spencer, 33

Paris; Congress of French Scientific Societies, 13; Anthropological Society, 20; Academy of Sciences, 22, 47, 71, 82, 95, 115, 139, 163, 211, 235, 245, 259, 284, 307, 331, 355, 380, 403, 436, 463, 491, 516, 540, 563, 588, 612, 635; Photographing Telescopes, 38; Meridian of, 61; Geographical Society of, 61; Report of Admiral Mouchez on the Observatory of, 110; Laboratoire d'Électricité, 576; Mountain Plants of Parisian Flora, M. Chatin, 636

Parker (T. J.), Claspers of Callorhynchus, 635

Parsons (H. F.), Disinfection by Heat, 581

Parthenogenesis, New Case of, in the Vegetable Kingdom, Dr. A. Ernst, 549

Parville (H. de), Apparent Oscillation of the Stars, 163

Pascoe (F. P.), Peculiar Growth of the Common Acorn-Shell, 596

Pasteur's (Dr.) Researches, Dr. Geo. Fleming on, 144; Government Committee on Pasteur Treatment of Hydrophobia, 433

Patagonian Andes, Colonel Fontana's Lecture on, 372

Pathology and Histology, Practical, Heneage Gibbs, M.D., E. Klein, 51

Paulitschke (Dr.), Hydrography of the Upper Webi, 372

Pavey (Dr.), F.R.S., Harveian Oration, 606

Payne-Gallwey (Sir Ralph), on Duck-Decoys, 109

Peabody Institute of Baltimore, 301

Peat Floods in the Falklands, W. T. Thiselton Dyer, F.R.S., 440; Acting-Governor Bailey, Lieut.-Governor Barkly, 440

Pedler (Prof.), on the Corrosion of the Lead Linings of Indian Tea-Chests, 348

Pekin, Dust-Storms of, 348

Pembroke: North-Western, Pre-Cambrian Age of Rocks in, H. Hicks, M.D., T. G. Bonney, 162; North-West Coast of, Capt. T. Griffiths and H. N. Williams, 482

Penck (Prof.), Proportion of the Areas of Land and Water on the Surface of the Globe, 372

Pendulum Oscillation, M. H. Maw, 76

Penfield (S. L.): and D. N. Harper, Chemical Composition of Herderite and Beryl, 402; and E. S. Dana, Meteoric Stones, 450

Pengelly (W.), on a Scrobicularia Bed containing Human Bones at Newton Abbot, 513

Penhallow (D. P.), on Tendril Movements in Cucurbitaceæ, 46

Penhallow (Mr.), Ainos of Saghalian, 108, 176

Percy (Dr. John), on Steel Wire, 62; Opening Address at Meeting of the Iron and Steel Institute, 575

Peridotite of Elliot County, Kentucky, J. S. Diller, 402

Périgaud (M.), Errors in Gambey's Mural Circle, 583

Periodicity of Glacial Epochs, Adolphe d'Assier, 216

Peripatus, J. C. Banner, 497

Peripatus in Demerara, John L. Quelch, 288

Permanent Colour-Types in Mosaic, F. Galton, F.R.S., 70

Pernet (Dr.), on Standard Measures, 22; on Recent Thermometers, 48

Perot (A.), Specific Volume of Saturated Vapours and Mechanical Equivalent of Heat, 188

Perrier (M. F.), on the Meteorological Station of l'Aigoual, 331

Perrotin and Charlois (MM.), Winnecke's Comet, 540

Perry (Prof. John, F.R.S.), Electric Transmission of Energy, Gisbert Kapp, 285

Perry (Rev. S. J., F.R.S.), Black Rain, 143

Perseids, August, W. F. Denning, 372

Petermann's Mitteilungen, 371, 604, 628

Peters (Prof. C. H. F.), New Minor Planet, 225

Petrie (F.), Black Skin, 76

Pharmaceutical Congress, Birmingham, 434

Pharmacy, Year-Book of, 49

Phase, the Influence of, on the Brightness of the Minor Planets, Dr. G. Müller, 16

Pheasant, Hybrids between the Black Grouse and the, Dr. A. B. Meyer, 218

Philippine Forest Department, 275

Philippines, the, Volcanic Eruption in, 275

Philips (Mr.), on the Seaports of India and Ceylon in the Fifteenth Century, 399

Philology, Philosophy, and History, Decline in the Number of Students in, Prussia, 347

Philosophy, Hand-book to the History of, E. B. Bax, J. S. Haldane, 73

Phosphorography and the Photography of the Invisible, Ch. V. Zenger, 403

Photography: Application of Photography to Astronomy, Prof. Harkness, 16; Astronomical Photography, P. and P. Henry, 35; Photographing-Telescopes in Paris, 38; Indian Photographs, 224; Photographic Exhibition at Glasgow, 275; Views from a Balloon, Nadar, 276, 308; Researches in Stellar, Rev. Prof. Pritchard, F.R.S., 305; Aerial Photography, M. Gaston Tissandier, 347; Colour Experiments and Photography in Natural Colours, H. W. Vogel, 354; Draper Memorial of Stellar Spectra, E. C. Pickering, 439; Colour-Tone, F. E. Ives, 462; Phosphorography and Photography of the Invisible, Ch. V. Zenger, 463; Photography of the Solar Corona, W. Huggins, F.R.S., 469; A. A. Common, F.R.S., 470; Photographic Determinations of Stellar Positions, B. A. Gould, 502, 566; Annual Exhibition of the Photographic Society, 553; Photographs of Stellar Spectra, E. C. Pickering, 569; Solar Observations in Algiers, 576; Photographs of Mummies of Ancient Egyptian Kings, Sir W. Dawson, F.R.S., 609

Photometer, Dr. König on a New, 48

Photometry, Stellar, Chandler, 531

Physical Hypotheses, Miss A. M. Clerke, 357

Physical and Mathematical Sciences, Maximilien Marey, 518

Physical Society, 70, 138, 210, 283

Physics, Prof. Barker on the Progress of, 370. *See also* British Association, Section A, Mathematical and Physical Science

Physics, Chemical, J. P. Cooke, Jun., Prof. H. E. Armstrong, F.R.S., 405

Physiology: Physiological Society, 23; Haemorrhagic Dyspnoea, 23; Dr. Biondi, on the Intermaxillary-Bone, 47; Dr. Kossel, on the Cholic Acids, 47; Occurrence of Cellulose in Tuberculosis, 581; Dr. J. L. Gibson, on Blood-Formation, 68; Prof. Albrecht on Auditory Ossicles, 71; Prof. Flesch, on Nervous Cells, 71; the Capillaries of the Vitreous Body, Dr. Virchow, 236; Physiological Selection, an Additional Suggestion on the Origin of Species, Dr. Geo. J. Romanes, F.R.S., 314, 336, 360, 362, 407, 439, 537, 545; Prof. R. Meldola, F.R.S., 384; S. B. Mitra, 385; Prof. F. Darwin, F.R.S., 407, 468; H. Seeböhm, 537; A. R. Wallace, 467; J. H. A. Jenner, 468; F. Evershed, 468; E. Catchpool, 571; on the Connection between Chemical Constitution and Physiological Action, Dr. Thomas Lauder Brunton, F.R.S., 375, 617; J. Blake, 594; Lectures on the Physiology of Plants, S. H. Vines, 381; Sense of Smell, Arthur Mitchell, 521; Rev. G. Henslow, 572; Sense of Taste, J. B. Haycraft, 515; Kinematic Analysis of Human Motion, M. Marey, 540; Disorders of Digestion, T. Lauder Brunton, M.D., F.R.S., 543; Distribution of Regenerate Nerves, C. Vauclair, 562

*Phytophthora infestans*, Germination of Spores of, 537  
 Pickering (Prof. E. C.), Draper Memorial Photographs of Stellar Spectra exhibiting Bright Lines, 439, 569  
 Pidgeon (D.), Lunar Rainbow, 469  
 Piligianine, M. Adrian, 163  
 Pillar, Sun, and Solar Halo seen on June 5, 1886, F. A. Bellamy, 193  
 Pines, North American, J. N. Rose and J. M. Coulter, 560  
 Pisciculture, Transmission of Whitefish to the Isle of Mull, 276  
 Place (Prof.), Electricity and Refractory Horses, 554  
 Plane Curves, Constructive Geometry of, T. H. Eagles, M.A., 74  
 Planets : the Influence of Phase on the Brightness of Minor, Dr. G. Müller, 16 ; New Minor, 225, 579 ; New Minor Planet discovered by Dr. Luther, 40 ; Cometary and Planetary Orbits, Chevalier Théodore d'Oppolzer, 310 ; Planetary Perturbations, T. Tisserand, 463  
 Plants : and their Defences, 5 ; E. Huth, 122 ; MM. Berthelot and André, on the Formation of Oxalic Acid in Plants, 47 ; Paintings of Plants and their Homes at Kew, by Marianne North, Catalogue of, by W. B. Hemsley, A. L. S., 143 ; Handbook of Plant Dissection, J. C. Arthur, Chas. R. Barnes, and John M. Coulter, 261 ; Physiology of Plants, Lectures on the, S. H. Vines, 381 ; Plants, Past History of Existing, W. Carruthers, F.R.S., 451 ; Modification of Plants by Climate, Mr. Crozier, 530 ; Plants and Drugs, New Commercial, T. Christy, 335  
 Player (J. H.), on an Accurate and Rapid Method of Estimating the Silica in an Igneous Rock, 513  
 Pleiades, Heliometric Observations of the, 531 ; Dr. Elkin, 502  
 Pleistocene Animals, Evidence of Man and, in North Wales, prior to Glacial Deposits, Henry Hicks, F.R.S., 216  
 Pleistocene Succession of the Trent Basin, K. M. Deeley, F.G.S., 139  
 Pliocene Sandstones from Montana and Idaho, G. P. Merrill, 539  
 Pliocene Deposits of North-Western Europe, Arch. Geikie, F.R.S., Clement Reid, 341  
 Pogson (N. R.), Madras Magnetical Observations, 3 ; Report of Observatory Work in Madras, 131  
 Pohl Pincus (Dr.), on the Polarisation Colours of the Human Hair, 47  
 Poison of the Stinging-Nettle, A. W. Bennett, 53  
 Polar Meteorological Station, Mouth of Lena, M. Eigner, Dr. R. Lenz, 604  
 Polar Regions, Depth of Permanently Frozen Snow in, 485  
 Polarising Prism, C. D. Ahrens, 162  
 Pollinisation in the Orchid Family, on the Effects of, M. Léon Guignard, 308  
 Polom (Dr. G.), Permanent Magnetism of Steel at Various Temperatures, 159  
 Polyclinians, M. Lahille, 492  
 Polynesia, East and West, Comparison of the Dialects of, Rev. Geo. Pratt, 355  
 Polynomes, Conjugated, F. Deruyts, 562  
 Pond, on Volcanic Dust in New Zealand, 488  
 Porion and Dehérein (MM.), Wheat Culture in North-Western France, 588  
 Portland Cement, Influence of Magnesia on, M. G. Lechartier, 140  
 Potassium Chlorate, Effect of Heat in Changing the Structure of Crystals of, H. G. Madan, 66  
 Potato, Origin of our, 7 ; Tercenary Exhibition of the, 601  
 Potsdam Astro-physical Observatory, 176  
 Poulton (E. B.), Larvae of *Pygera bucephala* and *Smerinthus ocellatus*, 306 ; Acquisition of Unpleasant Taste as a Means of Protecting Insects, 537 ; on the Artificial Production of a Gilded Appearance in Chrysalises, 538 ; Habits of Testacea, 618  
 Powell (Major), Earthquakes in the United States, 470  
 Power in Laboratories, David P. Todd, 121  
 Practical Histology and Pathology, Heneage Gibbs, M.D., E. Klein, 51  
 Pratt (Rev. George), Comparison of the Dialects of East and West Polynesia, 355  
 Pre-glacial Man in North Wales, Dr. Hicks, F.R.S., 608  
 Prehistoric Man in Manitoba, C. N. Bell, 610  
 Prehistoric Palace of the Kings of Tiryns, Dr. H. Schliemann and Dr. W. Dorpfeld, 218  
 Priestley's Experiment repeated with Aquatic Animals and Plants, M. E. Gréhan, 404  
 Pringsheim (Dr.), on a New Application of the Telephone for the Measurement of Electrical Resistance, 308  
 Pritchard (Rev. Prof., F.R.S.), Researches in Stellar Photography, 305  
 Proceedings of the Linnean Society of New South Wales, 580  
 Proceedings of the Royal Geographical Society, 226, 372, 604  
 Proceedings of the Royal Society of Queensland, 581  
 Proceedings of the Royal Society of Tasmania, 581  
 Proceedings of the Windsor and Eton Scientific Society, 155  
 Progress of Chemistry and Mineralogy, 400  
 Propylamines, on the Normal, M. C. Vincent, 308  
 Protection for Insects, Unpleasant Taste as a Means of, E. B. Poulton, 537  
 Protective Imitation, 3  
 Protective Influence of Black Colour from Light and Heat, 2  
 Prussia, Decline in the Number of Students in Philology, Philosophy, and History in, 347  
 Pryer, on Natives of British North Borneo, 556  
 Pseudo-Algae, Our Fossil, Prof. W. C. Williamson, F.R.S., 369  
 Pseudomorphs of Limonite after Pyrite (E. G. Smith), 158  
 Pulkova Observatory, Work at, 579  
 Pumice on the Cornish Coast, H. B. Guppy, 29  
 Punjab, Coal in the, 224  
 Putiatin (Prince) and the Russian Archaeological Society, 434  
 Putnam's (F. W.) Report of the Explorations in Ohio, 397  
*Pygera bucephala* and *Smerinthus ocellatus*, Larvae of, E. B. Poulton, 306  
 Pyridic Bases, M. A. Ladenburg, 636  
 Pyrite, Limonite after, Pseudomorphs of, E. G. Smith, 158  
 Pyro-electric and Optical Observations on Brazilian Topaz, 354  
 Pyro-electricity of Crystals, A. Kundt and E. Blasius, 354  
 Pyro-electricity of Tourmaline, E. Riecke, 354  
 Pyrotechnical Questions, Dissociation Temperatures with Reference to, F. Siemens, 64  
 Quadruped Duck, Rev. Edward Geoghegan, 314  
 Quantitative Analysis, Fresenius's, 2  
 Quantitative Analysis of Dry Extract of Wines, E. Bouilhon, 516  
 Quarterly Journal of Microscopical Science, 67, 132  
 Queensland, Royal Society, 581  
 Quelch (John), Peripatus in Demerara, 288  
 Quincke (Prof. G.), Dielectric Fluids under Electric Forces, 462  
 Races of Man, Egyptian Classification of, R. S. Poole, 139  
 Radde (Herr), in the Transcaspian Region, 41  
 Radloff (Prof.), on Comanic and Cognate Dialects, 155  
 Railway Mileage of United States, 554  
 Railway Weather-Signals, Chas. Harding, 361  
 Rain, Black, S. J. Ferry, 143  
 Rain-Band, a Plea for the, J. Rand Capron, 382  
 Rainbow, Lunar, D. Pidgeon, 469  
 Rainieri (S.), Submarine Telegraphy, 628  
 Rainfall of the Cape Colony, T. Stewart, 573  
 Rainfalls, Annual, Areas of Different, J. Murray, 461  
 Ramie, or China Grass, Cultivation of, at Lausanne, Prof. Schnetzler, 530  
 Ramsay (A.), What is Histiderma?, 76  
 Ramsay (W., Ph.D.) and Sydney Young, D.Sc., a Study of the Thermal Properties of Ethyl Oxide, 94 ; Thermo-Dynamical Relations, 138  
 Rance (C. E. De) and W. Topley, Erosion of Coasts of England and Wales, 481  
 Raoult (F. M.), Solidification of Thymol and Naphthaline, 163  
 Kaschig on Gold Chloride, 464  
 Raske (Dr.), Brain of Embryos of Horned Cattle, Dr. Kossel, 164  
 Raven, Sagacious, in the Colonial and Indian Exhibition, 225, 603  
 Rayleigh (Right Hon. Lord, F.R.S.), Colours of Thin Plates, 462  
 Read (C. H.), Ethnological Exhibits in the Colonial and Indian Exhibition, 186  
 Reade (T. M.), Origin of Mountain Ranges, 602  
 Real Atomic Heat, Prof. A. Sandrucci, 159

Reciprocants, Lectures on the Theory of, Prof. Sylvester, F.R.S., 521

Red Crag, Vertebrata of the, R. Lydekker, F.G.S., 139

Red River, Exploration of, 111

Red Sunsets and Volcanic Eruptions, Prof. S. Newcomb, F.R.S., 340; Prof. A. Riccò, 386

Refraction of a Fluid, Determination of the Index of, by means of a Microscope, Rev. Gordon Thompson, 157, 217; Dr. J. H. Gladstone, F.R.S., 192; L. Bleekrode, 290

Refrigerating Machinery, T. B. Lightfoot on, 45

Reichenbachia, Orchids Illustrated and Described, F. Sander, 541

Reid (Clement), Pliocene Deposits of North-Western Europe, 341

Reid (G.), Birds in Lucknow Museum, 602

Reindeer's Antler Embellished with Carvings, M. Albert Gaudry, M. Paignon, 307

Reinold (A. W., M.A.), on the Relations between the Thickness and Surface-Tension of Liquid Films, 160

Relation of Transfer-Resistance to the Molecular Weight and Chemical Composition of Electrolytes, G. Gore, LL.D., F.R.S., 94

Rendiconti del Reale Istituto Lombardo, 46, 159, 234, 251, 330, 587

Rennie (J.), Tangent Scale in a Galvanometer, 594

Reptile of the Permian Formation, A. Gaudry, 463

Resins, and Varnishes, Oils, Prof. R. Meldola, F.R.S., 213

Reymond (Prof. du Bois), on Electricity in Fishes, 48

Rheolysyer, Compensated, E. Wartmann, 378

Rheostat (S. Bidwell), on a Modified Form of Wheatstone's, 70

Rhynchota, Indian, Mr. Atkinson, 603

Rhyolite, Topaz and Garnet in, Whitman Cross, 208

Riccò (Prof. A.), After-Glows at Ferdinandea in 1831, 71; Red Sunsets and Volcanic Eruptions, 386

Richards (Prof. R. H.), New Application of Zoetrope, 602

Kiecke (E.), on the Pyro-electricity of Tourmaline, 354

Rigor-Mortis, M. Brown-Sequard, 636

Riley (Prof.), Larvae of Meloe, 306

Riley (E.), and P. C. Gilchrist, Iron-making Resources of British Colonies and India, 575

Rio de Janeiro: New Scientific Journal at, 501; Observatory, M. Cruls, 563, 604

Rippon (Robert H. F.): Mock Suns, 361; Halos and Mock Suns, 313

Ritter (Paul von), Bequest to University of Jena, 38, 577

Rivers and Denudation of West Kent, Mr. Spurrell, 626

Rivista Philotechnica, 501

Rivista Scientifico-Industriale, 46, 159, 234, 355, 611

Roberts (C., F.R.C.S., L.R.C.P.), Naturalist's Diary, J. Wrightson, 119

Robinson (H. M.A.), Colour of the Oxides of Cerium and its Atomic Weight, 511

Rockhampton, Queensland, Caves near, 109; Natural History Society, 109

Rocks: Cretaceous Metamorphic, G. F. Becker, 80; Alterations induced by Heat in certain Vitreous, F. Rutley, F.G.S., 137; Pre-Cambrian Age of Rocks in North-Western Pembrokeshire, H. Hicks, M.D., 162; T. G. Bonney, 162; Fossil Phyllopods of the Palaeozoic Rocks, Prof. T. R. Jones, 481; Rocky Mountains, G. M. Dawson, 513; Tunnel through, 602

Rockwood (Prof. Jun.), Earthquakes of North and South America, 322

Rodwell (G. F.), and the Action of Heat on Rocks, 137

Roemer and the Velocity of Light, 29

Romanes (Dr. Geo. J., F.R.S.), Physiological Selection, an Additional Suggestion on the Origin of Species, 314, 336, 360, 362, 407, 439, 537, 545; Organic Evolution, 360

Romberg (Herr), Publication der Astronomischen Gesellschaft, 556

Roots, Prof. H. M. Ward, 524

Roscoe (Sir H. E., F.R.S.): on Sunday Opening of Museums, &c., 83; Recent Progress of the Coal-Tar Industry, 111, 133; Cooke's Chemical Physics, 545

Rose (J. N.), and J. M. Coulter, on North American Pines, 560

Roslagen District, Map of, Dr. E. Svedmark, 464

Rosser (W. H.), Law of Storms, 594

Rosset (C. W.), Maldivian Islands, 187

Rotatory Power, the Structure of Crystalline Bodies endowed with, G. Wyrouboff, 378

Roth (H. Ling), Enemies of the Frog, 194; Animal Intelligence, 289

Rowan (D. J.), Luminous Boreal Clouds, 192, 264

Rowland (Prof.), Photographic Map of the Normal Solar Spectrum, 490

Royal Academy Dinner, Prof. Stokes at the, 13

Royal Agricultural College, Cirencester, Operations at, 14

Royal Asiatic Society, 626, 628

Royal College of Surgeons in Ireland, History of, Sir Chas. A. Cameron, 384

Royal Geographical Society, 85, 604; Proceedings of, 372

Royal Geographical Society of Vienna, Mittheilungen of the, 372

Royal Institution, 181; Sir H. E. Roscoe, F.R.S., on Coal-Tar Industry, 111; H. Grubb, F.R.S., on Telescopic Objectives and Mirrors, 85

Royal Irish Academy, 606; Transactions, vol. xxviii., Science, 465

Royal Meteorological Society, 21, 94, 124, 187

Royal Microscopical Society, 162, 235

Royal Observatory, Visitation of the, 122

Royal Society, 20, 37, 68, 94, 115, 135, 159, 186, 208, 251, 305; Soirée, 57; Conversazione, 153

Royal Society of New South Wales, 462, 589, 587

Royal Society of Queensland, 397, 581

Royal Society of Tasmania, 581

Royal Victoria Hall, Science Classes at the, 500

Royal Zoological Society, Ireland, 601

Rücker (A. W., F.R.S.), Critical Curvature of Liquid Surfaces of Resolution, 510

Rugby School Natural History Society, 175

Rugby School, Reminiscences of, W. H. Bloxam, 175

Rule, Ampère's, L. Cumming, 192; Geo. M. Minchin, 193; H. G. Madan, 217

Runic Crosses, Celtic and German Designs on, Prof. W. B. Dawkins on, 608

Russell (H. C.), Local Variations and Vibrations of the Earth's Surface, 489

Russell (Israel C.), What is a Glacier?, 243

Russell (Dr. W. J., F.R.S.) and W. J. Lapraik, on Absorption-Spectra of Uranium Salts, 510

Russia: Bolide seen in, 60; M. Krendowsky on Hydracnids of Southern Russia, 67; Science in, 67; Vegetable Zones of the Caucasus, M. Smirnoff, 85; Geographical and Statistical Dictionary of the Russian Empire, M. P. Semenoff, 93; Medals of the Russian Geographical Society, 129, 156; Appendix to the Russian Gazetteer, P. P. Semenoff, 157; Annual Movement of the Barometer in Central Russia, General A. de Tillo, 516; Glaciers in, M. Nikitin, 604; F. M. von Waldeck on, 616

Rutley (Frank), Alterations induced by Heat in certain Vitreous Rocks, 137; on some Volcanic Rocks from Cornwall, 210

Ruttan (R. F., M.D.), on Derivatives of Tolidine and Azo-tolidine Dyes, 511

Rysselbergh (F. van), Telephoning at Great Distances, 355

Saccharimeter for White Light, Th. and A. Duboscq, 378

Sagitte, 10, 203

St. Andrews Marine Laboratory, Researches at, 483

St. Clair (G.), Dragon Sacrifices at the Vernal Equinox, 608

St. Petersburg Academy of Sciences, 155; Ethnological Exhibition at, 626

Saint-Remy (M. G.), Nerve-Centres in the Arachnida, 540

Saint-Venant (M. de), the Resistance of Fluids, 307

Sakalava and Hova Skulls, M. Trucy, 185

Saleijer, Island of, Herr Engelhard on, 371

Salinity and Temperature, Tidal Variations of, in Forth Estuary, Dr. H. R. Mill and J. T. Morison, 187

Salivary Glands, on the Structure of Mucous, J. N. Langley, F.R.S., 208

Salmon (Dr. E.), Germ-Diseases, 560

Salmon, Canadian, at the Colonial and Indian Exhibition, 501

Salmon-Fry: in the Dee, 84; for the River Lea, 130; and the Severn Fishery Board, 130

Salmonidae, Replenishing the Thames with, 109

Salt-Solutions, Vapour-Pressures and Refractive Indices of, 506

Samarskite, on the Presence of a New Element in, W. Crookes, 160, 212

Sanatorium, West Indian, and Guide to Barbados, Rev. J. II. Sutton Moxy, 168

Sander (F.), Orchids, 541

Sandrucci (Prof. A.): on the Crepuscular Lights following the Krakatoa Eruption, 46; Real Atomic Heat, 159

Sandy Hook and Coney Island, Earthquake at, 153

Sanitary Convention at Howell, Michigan, 554

Sanitary Institute of Great Britain, Congress of, at York, 499

Sanitary Science, Recent Advances in, 196

Saporta (M. G. de), on the Real Position to be assigned to the Fossil Flora of Aix, in Provence, 260

Satellite, Black Transit of Jupiter's Foarth, E. E. Barnard, 202

Satellite, Tidal Friction and the Evolution of a, James Nolan, 286; Prof. G. H. Darwin, F.R.S., 287

Satellites of Jupiter, Dom Lamey, 187

Satellites, the Inner, of Saturn, Prof. Asaph Hall, 490

Saturated Vapours, on the Pressure of, above Liquid and above Solid Substances, W. Fischer, 402

Saturated Vapours, Specific Volume of, and Mechanical Equivalent of Heat, A. Perot, 188

Saturn, Inner Satellites of, Prof. Asaph Hall, 490

Saunders (Mr.), Larvae of Meloë, 306

Savage, Life-History of a, Rev. G. Brown, 609

Scarletina, Milk, Dr. Klein, 471

Scarlet Fever, Etiology of, 213

Scheibler (Prof.), New Method of obtaining a Product rich in Phosphorus from the Crude Slag, 404

Scheibler (C.), Strontium Dihydrate, 492

Schliemann (Dr. Henry), Prehistoric Palace of the Kings of Tiryns, 218

Schlesing (Th.), Ammonia present in the Ground, 140; on the Quantitative Analysis of Ammonia, 355

Schnetzler (Prof.), Cultivation of Ramie or China Grass at Lautanne, 530

School, Infant, Management, Sarah J. Hale, 215

Schöyen (Herr), on "Krog" or Barley-Pest in Norway, 39

Schriften der Physicalische-Oekonomischen Gesellschaft zu Königsberg, 563

Schröder (Th.), Influence of Temperature upon Elastic Reaction, 402

Schulhof's Researches on the Orbit of Comet 1873 VII., Prof. Weiss, 278

Schulz (J. F. H.), Solar Physics, 620

Schwatka (Lieut.), Proposed Expedition to Alaska, 226, 500

Schweinfurth (Dr. G.): on Kew Gardens, 490, 596; Life-Duration of Northern Settlers in Egypt, 529; Europe's Mission and Prospects in Central Africa, 605

Schwerin (Baron): on the November Meteor-Stream, 60; Congo Explorations, 61

Schwestern Fröhlich Stiftung, Donations and Pensions Granted from the Funds of this Charity, 323

Schyzomycete Organisms, Relation of Cholera to, D. D. Cunningham, 75

Science: American Men of, 348; Causeries Scientifiques, H. Vivarez, 494; Classes at the Royal Victoria Hall, 500; Science for the Masses, Mr. R. J. More on, 458; Mathematical and Physical Sciences, Maximilien Marie, 518; Science in New South Wales, 303; Position of, in Colonial Education, W. Lant Carpenter, 174; in Russia, 67; Recent Advances in Sanitary Science, 196; Teaching of, in Elementary Schools, 506; Science and Art Department Examination in Chemistry, 294; Scientific Central Establishment, Urgency of, Prof. His, 605; Scientific Character of the Age, Dr. W. Siemens, 605; Scientific Development of the Coal-Tar Colour Industry, Prof. R. Meldola, F.R.S., 324; Scientific Knowledge and English Fisheries, Memorandum to Board of Trade on, 179; Scientific Memoirs by Medical Officers of the Army of India, B. Simpson, M.D., E. Klein, 75; Scientific Nomenclature, G. M. Minchin, 76; G. Griffith, 122; Scientific Research endowed by Paul von Kitter, 577; Scientific Results of the Second Yarkand Mission, based upon the Collections and Notes of the late Dr. F. Stoliczka, Araneida, Rev. O. P. Cambridge, 120; British Museum Catalogue of Learned and Scientific Societies, 499; Congress of French Scientific Societies, 13; Scientific Societies in Germany, Herr Virchow, 605; Scientific Society for Middlesex, 83

SCIENTIFIC WORTHIES: JOHN COUCH ADAMS, F.R.S., 565

Slater (Dr. P. L., F.R.S.), Mammals of Central America, 615

*Scopulus mülleri*, F. Day, 57

Scott (Miss), Binomial Equation  $x^p - 1 = 0$ , 521

Scott (R. H., F.R.S.) and R. H. Curtis, Harmonic Analyser at the Meteorological Office, 135

Scott (R. H., F.R.S.), the Squall of January 13, 1886, 187

Scott (W. B.), New Forms of Dinocerata, 68

Scottish Geographical Magazine, 372, 557

Scottish Meteorological Society, 276; Report of, 460

Scrobicularia Bed Containing Human Bones in Newton Abbot, W. Pengelly, F.R.S., 513

Scrofula and Tuberculosis in Guinea-Pigs, S. Arloing, 564

Sea-Disturbances near Stonehaven, 108

Seaports of India and Ceylon in the Fifteenth Century, Mr. Phillips, 399

Seaweeds, Shells, and Fossils, Peter Gray, A.B.S., and B. B. Woodward, 28

Sedgwick Museum, Cambridge, 130

Sedimentary Groups in the North-West of France, Observations on the Oldest, M. Hébert, 331, 355, 380

Seebom (Henry), on Dr. G. J. Romanes' Physiological Selection, &c., 537

Seeing-Power of Rabbits after Excision of Sphere of Vision, Prof. Christiani, 164

Seeland, in Denmark, Devastation by May-bugs of, 277

Seeley (H. G., F.R.S.), Freshwater Fishes of Europe, 569

Seine, Deepening of, 501

Seismology, Chair of, in University of Japan, 130; Prof. J. A. Ewing, on Seismology in Japan, 195; Seismological Society of Japan, 434; an Earthquake Invention, Prof. John Milne, 193; Earthquakes of North and South America, Prof. Rockwood, Jun., 322; Earthquake-Recorders for Use in Observatories, Prof. J. A. Ewing, 343

Sekiya (S. K.), Earthquake in Japan, 553

Selection, Physiological, an Additional Suggestion on the Origin of Species, Dr. Geo. J. Romanes, F.R.S., 314, 336, 362

Selection, Theory of, Importance of Sexual Reproduction for the, Dr. A. Weismann, H. N. Moseley, 629

Semenoff (M. P.), Geographical and Statistical Dictionary of the Russian Empire, 93

Semenoff (P. P.), Appendix to Russian Gazetteer, 157

Semmol, Mariano, Paralytic A'axy of the Heart, 491

Sens des Couleurs chez Homière, Dr. Alb. de Keersmaecker, 1

Sense of Smell, G. Henslow, 572

Sense-Formulæ, Karl Exner, 354

Severe Weather of the Past Winter, 1885-86, C. Harding, 124

Severn Fishery Board and Salmon-Fry, 130

Sextant, Invention of the, Dr. J. L. E. Dreyer, 490

Sexual Reproduction, Importance of, for the Theory of Selection, Dr. A. Weismann, H. N. Moseley, 629

Shadow, Peculiar, of Adam's Peak, Ceylon, at Sunrise, Hon. R. Abercromby, 509

Shanghai, Typhoon Observations at Siccawei Observatory, 578

Sharp (Dr.), Larvae of Meloë, 306

Sharpe (Prof. R. Bowdler): A.O.U. Code and Check-List of North American Birds, 169; Mr. H. O. Forbes's Expedition to New Guinea, 340; Trichilidae, J. Gould, 602

Sheep's Wool Soap from the Grease of, 530

Shell-Work, American, Miss Buckland, 187

Shells, Seaweeds, and Fossils, P. Gray, A.B.S., and B. B. Woodward, 28

Sherman (O. T.), Note on the Spectrum of Comet c 1886, 402

Shida (M.), Earth Currents, 434

Shooting-Stars, Meteorites, Meteors, and, Prof. H. A. Newton, 532

Shores, Lake, Topographic Features of, G. K. Gilbert, 269

Shropshire, on some Derived Fragments in the Longmynd and Newer Archaean Rocks of, Dr. Chas. Callaway, 258

Shrubsole (W. H.): Fishermen's Foul Water, 168; Actinotricha of the British Coasts, 439

Siberia: M. Goudatti in, 41; Drying up of Siberian Lakes, M. Yadrinseff, 329

Sidgwick (H.), Outlines of History of Ethics, 613

Siemens (F.): Dissociation Temperatures with Reference to Pyrotechnical Questions, 64; Combustion, 576

Siemens (Dr. Werner), Scientific Character of the Age, 605

Sierra Nevada, J. Le Conte, 539

Sign-Numbers in Use among the Masai, J. Thomson, 522

Signs, Deafness and, Dr. Hyde Clarke, 265

Sikkim Himalaya, Lepidoptera of the, H. J. Elwes, 597

Silica in Igneous Rock, Method of Estimating, J. H. Player, 513

Silicates of Alumina, Potassa, and Soda, A. Gorgeu, 96

Silicon in Foundry Iron, F. Gautier, 576

Silicon, Phosphorus, &c., Elimination of, in the Basic Open-Hearth Process, F. W. Harbord, 576

Silk Cultivation in India, 14  
 Silurian Rocks of North Wales, Prof. T. McKenny Hughes, M.A., 512  
 Silver-Blue Cloudlets again, Prof. C. Piazzi Smyth, 311  
 Simpson (B., M.D.), Scientific Memoirs by Medical Officers of the Army of India, E. Klein, 75  
 Singular Case, Prof. Henry H. Giglioli, 313  
 Sirius, Companion of, Prof. Young, 176  
 Sjögren (Dr. H.), Mud Volcanoes near Baku, 464  
 Skin, Experiments for Ascertaining the Influence of the Nerves on the, Dr. Joseph, 332  
 Skin, Black, Flinders-Petrie on, F. C. J. Spurrell, 76  
 Skulls, Hova and Salakava, M. Tracy, 185  
 Slater (J. W.), Origin of Colours in Insects, 70  
 Smell, Sense of, Arthur Mitchell, 521; G. Henslow, 572  
 Smeru, Eruption of Volcano at, 14  
 Smirnoff (M.), Vegetable Zones of the Caucasus, 85  
 Smith (E. G.), Pseudomorphs of Limonite after Pyrite, 138  
 Smith (Hamilton, Jun.), on Wrought-Iron Conduit Pipes, 62  
 Smith (Percy), Ascent of Tarawera, 544  
 Smithsonian List of Foreign Correspondents, 397; List of Institutions in the United States receiving the Smithsonian Publications, 397; Smithsonian Reports, Prof. Barker on the Progress of Physics, Prof. E. S. Dana on the Progress of Mineralogy, 370  
 Smoke-Abatement Institution, National, E. White Wallis, 203  
 Smyrna, Chios, &c., Earthquakes at, 130  
 Smyth (Prof. C. Piazzi), Flora of South Africa, 99; the Silver-Blue Cloudlets again, 311  
 Snake, Black, containing 109 Young Ones, Capture in Tasmania of, 201  
 Snakes, Mimicry in, W. H. Tooke, 547; A. B. Meyer, 596  
 Snow : on the Form of Mole-Hills thrown up under, Prof. Thos. McKenny Hughes, F.R.S., 3; Permanently Frozen, Depth of, in Polar Regions, 485  
 Snowfall (Himalayan), Blanford on the, 201  
 Soap from Grease of Sheep's Wool, 530  
 Society of Arts, Medals of, 129  
 Sohnke (L.), Electrification of Ice by Water Friction, 462  
 Solar Activity during the First Half of 1886, 278  
 Solar Corona, Photography of the, W. Huggins, F.R.S., 469; A. A. Common, F.R.S., 470  
 Solar Eclipse, Total, August 28-29, 1886, 272  
 Solar Halo, T. H. Tizard, 168; and Sun Pillar seen on June 5, 1886, F. A. Bellamy, 193  
 Solar Meteorology, Signor Tacchini, 194  
 Solar Physics, J. F. H. Schulz, 620  
 Solar Radiation, recording Direct Intensity of, 477  
 Solar Spots and Faculae, J. Delauney, 564  
 Solar System : Spectroscopic Determination of the Motion of, in Space, 131; Motion of, through Space, M. P. Ubagh, 158  
 Soleillet (P.), Death of, 490  
 Solomon Islands, on the Mode of Formation of the Coral Reefs of the, Dr. H. B. Guppy, 307; H. B. Guppy's Proposed Work on the Solomon Islands and their Natives, 370  
 Solution, Laws of, W. Durham, 263, 468  
 Solutions, W. Alexejew, 355; Certain Physical Constants of, 506  
 Somerset, West, Lower and Middle Devonian in, W. E. Ussher, 513  
 Sommier's Expedition to Lapland and Finland, 248  
 Sorby (Dr. H. C., F.R.S.), Microscopical Structure of Steel, 63  
 South Georgia, Vegetation of, W. B. Hemsley, 106  
 Species Making, Devonian Lamellibranchiata and, H. S. Williams, 539  
 Species, Origin of, Physiological Selection, an Additional Suggestion on the, Dr. Geo. J. Romanes, F.R.S., 314, 336, 360, 362, 407, 439, 545; Prof. Darwin, F.R.S., 407, 468; A. R. Wallace, 467; J. H. A. Jenner, 468; F. Evershed, 468; E. Catchpool, 617  
 Spectrum Analysis : M. Janssen's Experiments in Spectroscopic Analysis, 38; M. Trépied on the Spectrum of Fabry's Comet, 40; a New Spectrometer, J. A. Steggall, 92; Spectroscopic Determination of the Motion of the Solar System in Space, 131; New Elements in Gadolinite and Samarskite detected Spectroscopically, W. Crookes, F.R.S., 160; Absorption-Spectrum of Oxygen, M. Janssen, 176, 187; Solar Spectrum, Drs. Müller and Kempf, 176; the Ultra-Violet Spectrum of Cadmium, Louis Bell, 208; on a Method of Distinguishing Rays of Solar from those of Terrestrial Origin, Prof. Cornu, 210; Further Discussion of the Sunspot-Spectra Observations made at Kensington, J. Norman Lockyer, F.R.S., 251; Absorption-Spectrum of Didymium, William Crookes, F.R.S., 266; M. Janssen's Researches on Influence of Gases on the Rays of the Spectrum, 299; Spectrum of Comet c 1886, O. T. Sherman, 402; Spectrum of the Negative Pole of Nitrogen, M. H. Deslandres, 380; Photographs of Stellar Spectra, Exhibiting Bright Lines, 439; Photographs of Stellar Spectra, E. C. Pickering, 569; Prof. Rowland's Photographic Map of the Normal Solar Spectrum, 490; Wave-Length Tables of Spectra of Elements, 506; Absorption-Spectra of Uranium Salts, Dr. W. J. Russell, F.R.S., and W. J. Lapraik, 510; Thollon's Map of the Solar Spectrum, 579; Fractionation of Yttria, W. Crookes, F.R.S., 584  
 Speech, Western, Arabic Analogues in, E. M. Clerke, 578  
 Spencer (W. B.), Parietal Eye of Hatteria, 33  
 Spoerer (Dr.), Solar Spots and Protuberances, M. Faye, 588  
 Sponges, Nervous System of, Dr. R. von Lendenfeld, 538  
 Sprengel (Dr.), on Pancastite, 32  
 Squall of January 13, 1886, R. H. Scott, F.R.S., 187  
 Srinagar, Cashmere, Earthquake at, 627  
 Stamen, Superimposed, Thos. Meehan, 17  
 Standard Measures, Dr. Pernet on, 22  
 Starfish, Abnormal, Prof. W. A. Herdman, 596  
 Stars : Binary Star  $\alpha$  Centauri, 61; Binary Star  $\tau$  Cygni, J. E. Gore, 603; Binary Star  $\gamma$  Corona Australis, H. C. Wilson, 176; Binary Star  $\Omega$ , 234, 459; Observatory Work at Yale College, 84; Stars with Remarkable Spectra, 85; Catalogue of Comparison Stars, 110; Variable Stars, 111, 132, 156, 177, 435, 459, 491, 502, 532, 556, 580, 604, 628; M. Espin, 110; Suspected New Variable Star, 459; Occultations of Stars by the Moon, 111, 132, 156, 435, 459, 491, 532, 556, 579; Telegraphic Longitude Determinations in India, 131; Zone Observations of the Astronomische Gesellschaft, 131; Prof. Holden and the Astronomische Gesellschaft, 490; Publication der Astronomischen Gesellschaft, Herr Romberg, 556; Apparent Oscillation of, H. de Parville, 163; Photographs of Stellar Spectra, E. C. Pickering, 439, 569; Photographic Determinations of Stellar Positions, Dr. B. A. Gould, 502, 560; Heliometric Observations of the Pleiades, Dr. Elkin, 502, 531; Gore's Nova Orionis, T. E. Espin, 502; Stellar Photometry, Mr. Chandler, 531; Personal Equation in Observations of Double Stars, M. Bigourdan, 555; 10 Sagittæ, S. C. Chandler, 604; Distribution of, in Schönfeld's Durchmusterung, 627; Sun and Stars, J. Norman Lockyer, F.R.S., 41, 205, 227, 280  
 Start (T. W. K.), Exercises on Mensuration, 494  
 Statistics with Relation to Physics, G. M. Minchin, Major Allan Cunningham, 165  
 Stationary Waves in Flowing Water, Sir William Thomson, F.R.S., 507  
 Steam, the Electricity of, M. Palmieri, 277  
 Steel : Steel Wire, Dr. J. Percy, 62; Blow-holes in Steel, J. Head, 62; Endurance of Steel Rails, F. W. Webb, 63; Microscopical Structure of, Dr. H. C. Sorby, F.R.S., 63; Production of Soft Steel in a New Sort of Fixed Converter, 512; Casting Chains in Solid Steel, F. Gautier, 576; Strain-Effect of Sudden Cooling in Steel and Glass, Barus and Strouhal, 208  
 Steggall (J. E. A.), a New Spectrometer, 92  
 Stejneger (Dr. Leonhard) : Explorations in Behring Straits, 15; Results of Ornithological Explorations in the Commander Islands and Kamchatka, 323; Ornithological Explorations in Commander Islands and Kamchatka, 619  
 Stellar Photography, Researches in, Rev. Prof. Pritchard, F.R.S., 305  
 Stellar Spectra, Draper Memorial Photographs of, E. C. Pickering, 439  
 Stenger (Fr.), Phenomena of Fluorescence, 355  
 Stephens (Prof.), Recent Eruptions in the Taupo Zone, New Zealand, 379  
 Stephenson (David), Death of, 274  
 Stephenson (the South Russian), Prof. Beketoff on, 226  
 Stereoscope, New Form of, A. Stroh, 68  
 Sternberg (Dr.), *Micrococcus pasteurii*, 162; Experiments with Hydrophobia Virus, 74  
 Stevenson (J.), Hymenomycetes Britannici—British Fungi, 97  
 Stewart (Prof. Balfour, F.R.S.), Madras Magnetical Observations, 3; on Terrestrial Magnetism, F. S. Trouton, 53  
 Stewart (T.), Rainfall of the Cape Colony, 573  
 Stinging-Nettle, the Poison of the, A. W. Bennett, 53

Stirling (James), Glaciation in the Australian Alps, 307  
 Stockholm: Academy of Sciences, 116, 564; Proposed Aquarium and Winter Garden at, 153; Geological Society, 164, 404, 464; Observatory, 277  
 Stokes (Prof. G. G., F.R.S.), on Science and Art at the Royal Academy Dinner, 13  
 Stoltzka (Dr. F.), Scientific Results of Second Yarkand Mission, Araneda, Rev. O. P. Cambridge, 120  
 Stone Age, Grave of, at Crécy-sur-Morin, A. Thiébaut, 636  
 Stone Age at Kazan, the, MM. Stuckenbergh and Vysotski, 277  
 Stone Age in the Malay Peninsula, A. Hale, 53  
 Stone Age and Pottery, M. Martel on, 38  
 Stone Slab with Drawing of the Great Bear found in Russia, 434  
 Stonehaven Sea Disturbances near, 108  
 Stonyhurst, Flora of, 201  
 Storms, Law of, W. H. Rosser, 594  
 Strachan (R.), Meteor (June 13), 143  
 Strahan (Aubrey), Glaciation of South Lancashire, Cheshire, and the Welsh Border, 162; Notes on the Relations of the Lincolnshire Carstone, 258  
 Strain-Effect of Sudden Cooling in Glass and Steel, C. Barus and V. Strouhal, 208, 539  
 Straits Settlements, the Races of the, Mr. Swettenham, 347  
 Strasburg Observatory, 247  
 Stress and Strain, Influence of, on the Physical Properties of Matter, H. Tomlinson, 69, 115  
 Stroh (A.), a New Form of Stereoscope, 68  
 Strontium Dihydrate, C. Scheibler, 492  
 Strouhal (V.) and C. Barus, Strain-Effect of Sudden Cooling on Glass and Steel, 208, 539  
 Structure of *Lingula pyramidata*, Dr. H. G. Beyer, 17  
 Stscheglaeff (W.), Electro-Magnetic Rotation of the Plane of Polarisation in Chloride of Iron, 355  
 Stuckenbergh and Vysotski, the Stone Age at Kazan, 277  
 Submarine Disturbances, 458  
 Súdan, Native Tribes of, Sir Charles Wilson, 608  
 Sugars, M. Berthelot, 563  
 Summer Isobars, Winds and Cloudiness on the Atlantic, L. T. de Bort, 188  
 Sun: Movements on the Surface, 54; Solar Spectrum, M. Janssen, 176; Drs. Müller and Kempf, 176; Thollon's Map of the Solar Spectrum, 579; Solar Eclipse, August 29, 432; Eclipse Expedition, August 1886, 437; Grenada Eclipse Expedition, August 29, 441, 469, 497; Photography of the Solar Corona, W. Huggins, F.R.S., 469; A. A. Common, F.R.S., 470; Prof. Rowland's Photographic Map of the Normal Solar Spectrum, 490; Photographic Observations in Algiers, 576; Origin of the Fraunhofer Rays, Ch. Fizeau, 562; Halo prior to Storm, J. H. Kinahan, 596; Mock Sun, Sir W. J. Herschel, 289, 336; Robert H. F. Kippon, 361; Solar Halo and Sun-Pillar, seen on June 5, 1886, F. A. Bellamy, 193; Sun and Stars, J. Norman Lockyer, F.R.S., 41, 204, 227, 280; Red Sunsets and Volcanic Eruptions, Prof. S. Newcomb, F.R.S., 349; Prof. A. Ricco, 386; Sunspots and Prices of Indian Food-Grains, F. Chambers, 100; Sunspot-Spectra Observations made at Kensington, Furthur Discussion of the, J. Norman Lockyer, F.R.S., 251; Spots and Faculae, J. Delaunay, 564; Solar Spots and Protuberances, Dr. Spoerer, M. Faye, 588  
 Sunday Opening of Museums, &c.: Sir H. Roscoe on, 83; in New York, 108  
 Sunday Society, Annual Meeting of, 83  
 Superimposed Stamens, Thomas Meehan, 17  
 Surface-Tension of Liquids, on Measuring the, W. F. Magie, 46  
 Surface Subsidence caused by Lateral Coal-Mining, W. Benton, 514  
 Surgery, a Manual of, Frederick Treves, 383  
 Surveys, Ordnance and Admiralty, Proposed Combination of, 506  
 Svedmark (Dr. E.), Map of Roslagen District, 464  
 Sweden: Influence of Forests on the Climate of, 53; Centenary of Academy of Science, 59; Swedish University of Sciences, 201; the Crown Forests of, 202; Valuable Acquisitions to the Swedish National Museum, 300; Extraction of Tannic Matter from Swedish Species of Pine, Dr. Laudin, 371  
 Swettenham (Mr.), on the Races of the Straits Settlements, 347  
 Swiss Geographical Societies, Annual Meeting of the Association of, 398  
 Swiss Lakes, Soundings of, 245  
 Swiss Society of Natural Sciences, 373  
 Switzerland, Prof. J. J. Egli on, 616  
 Sydney: Australian Museum Report, 626; Linnean Society of New South Wales, 95, 307, 379, 580, 611, 635; Royal Society of New South Wales, 331, 355, 462, 587; Sydney University Commemoration, 275  
 Sylvester (Prof. J. J., F.R.S.): Differential Equation to a Curve of any Order, 365, 403; Lectures on the Theory of Reciprocants, 521  
 Sympathetic Vibrations of Jets, A. Bell, 138  
 Tacchini (Signor), Solar Meteorology, 194  
 Tafel (J.), Preparation of Primary Amines, 492  
 Tait (Prof. P. G.): the Thomson Effect, 120; Prof. J. D. Everett, F.R.S., 75; Effect of External Forces on a System of Colliding Spheres, 307  
 Tangent Galvanometer, Prof. G. C. Foster, F.R.S., 546; J. Kennie, 594  
 Tannic Matter, Extraction of, from Swedish Species of Pine, Dr. Laudin, 371  
 Tappenbeck (Lieut.), the Congo Region, 399  
 Tarawera, New Zealand: Volcanic Disturbances at, 153; Ascent of, Percy Smith, 544  
 Tasmania: Capture of Black Snake containing 103 Young Ones, 201; Royal Society of, 581  
 Tassel (Mr. van), the Largest Balloon in the World constructed by, 371  
 Taste: Sense of, J. B. Haycraft, 515; Unpleasant, as a Protection for Insects, E. B. Poulton, 537  
 Tau Cross on Badge of Medicine-Man of the Queen Charlotte Isles, R. G. Haliburton, 610  
 Taupo Zone, New Zealand, Recent Eruptions in the, Prof. Stephens, 379  
 Taurids, the September, W. F. Denning, 546  
 Taylor (F.C.), Do Migratory Birds return to their Old Haunts?, 53  
 Taylor (Mr. G.), Aborigines of Formosa, 156, 602  
 Taylor (Dr. J. E.), Our Island Continent, a Naturalist's Holiday in Australia, 158  
 Taylor (J.), Losses in the Bahamas, 489  
 Technical College, Finsbury Lectures, 626  
 Technical Education: Lord Dufferin on, 370; in the United States, 15; in Bombay, 529  
 Technical Schools, University College, Nottingham, 300  
 Teigræs (F.), Glacial Formations in Gothland, 164  
 Telegraph, the Optical, in Algeria, 277  
 Telegraphic Communication between Seoul and Pekin, 397  
 Telegraphing with Trains in Motion, Edison's System of, 201  
 Telegraphy, Submarine, S. Rainier, 628  
 Telegraphy v. Telephony, Dr. Wieltsbach, 530  
 Teleley (Count Samuel), Central African Expedition, 61  
 Telephone, on a New Application of the, for the Measurement of Electrical Resistance, Dr. Pringsheim, 308  
 Telephoning at Great Distances, F. van Ryselbergh, 355  
 Telephony v. Telegraphy, Dr. Wieltsbach, 530  
 Telescopes, Reflecting, Construction of, H. F. Madsen, 463  
 Telescopic Objectives and Mirrors, their Preparation and Testing, Howard Grubb, F.R.S., 85  
 Telescopy: the 36-inch Objective Contract, 274  
 Telluric Currents, J. J. Landerer, 492  
 Temperature: Lunar Surface and its, Capt. John Ericsson, 243; the Persistent Low, Chas. Harding, 340; Influence of, upon Elastic Reaction, Th. Schröder, 402; Temperature Observations at the Lake Superior Copper-Mines, H. A. Wheeler, 402; Temperature of Water in Firth of Clyde, Dr. H. R. Mill, 461; J. T. Morison, 509; Apparatus for Maintaining Constant Temperatures up to 100°C., Dr. G. H. Bailey, 512; English Temperatures, C. Harding, 552; Temperatures of Vienna Forest, Prof. Hann, 603; of Bed of Oceanic Basins, M. Faye, 612; Tidal Variations of Temperature and Salinity in the Forth Estuary, Dr. H. R. Mill and J. T. Morison, 187; Temperatures and Critical Pressures of some Vapours in Liquid, C. Vincent and J. Chappuis, 380  
 Temple (Capt. R. C.), on Folk-Lore and its Terminology, 38; Folk-Lore of North-Western India, 577  
 Templeton, W., Practical Mechanic's Companion, 28  
 Tenth Anniversary of the Johns Hopkins University, 349  
 Terby (M.), "Canals" of Mars, 110  
 Tercentenary Potato Exhibition, 601  
 Terre des Merveilles, J. Leclercq, 545  
 Testacella, Habits of, E. B. Poulton, 618

Teverone Waterfall, Dynamos worked by, 489  
 Thames, Fish from Kew for the, 38 ; Replenishing with Salmonidae, 109  
 Théel (Hjalmar) and Prof. W. A. Herdman, Zoological Results of the *Challenger* Expedition, 437  
 Thermal Properties of Ethyl Oxide, W. Ramsay, Ph.D., and Sydney Young, D.Sc., 94  
 Thermic Instruments, New Registering, Prof. Filippo Artimini, 355  
 Thermo-Dynamical Relations, Prof. W. Ramsay and Dr. S. Young, 138  
 Thermo-Electric Phenomenon in Connection with Prof. Balfour Stewart's Paper on Terrestrial Magnetism, F. S. Trouton, 53  
 Thermo-Electric Properties of Electrolytes, W. Donie, 462  
 Thermometer, Immisch's, 234 ; G. M. Whipple, 239  
 Thermostats, Recent, Dr. Pernet on, 48  
 Thin Plates, Colours of, Right Hon. Lord Rayleigh, 462  
 Thollon's Map of the Solar Spectrum, 579  
 Thompson (Rev. Gordon), the Microscope as a Refractometer, 217  
 Thompson (Prof. S. P.) : A Mode of Driving Electric Tuning-Forks, 283 ; on the Formulae of the Electro-Magnet of the Dynamo, 283  
 Thomson (Capt. F. T., R.N.), and the *Challenger* Expedition, 437  
 Thomson (J.), Sign-numbers in Use among the Masai, 522  
 Thomson (Sir William, F.R.S.) : Capillary Attraction, 270, 290, 366 ; Stationary Waves in Flowing Water, 507  
 Thomson (W.), on a New Apparatus for Readily Determining the Calorimetric Value of Fuel and Organic Compounds, 512  
 Thomson Effect, Prof. P. G. Tait, 75, 120 ; Prof. J. D. Everett, 75, 143  
 Thornton (Dr.) and the Fauna of the Madras Presidency, 174  
 Thothmes III., Lists of, M. Maspero, 70  
 Thymol and Naphthalene, Solidification of, F. M. Raoult, 163  
 Tibet, Indian Expedition to, 41  
 Tidal Friction and the Evolution of a Satellite, James Nolan, 286 ; Prof. G. H. Darwin, F.R.S., 287  
 Tidal Observations in Canada, 479  
 Tidal Observations, Harmonic Analysis of, 478  
 Tidal Variations of Salinity and Temperature in Forth Estuary, Dr. H. R. Mill and J. T. Morrison, 187  
 Tidal Wave, Atmospheric Pressure and, Capt. W. N. Greenwood, F.R.Met.Soc., 187  
 Tides, English Channel, 479  
 Tilden (Prof. W. A.), British Association, Section B, Discussion on the Nature of Solution, 389  
 Tillo (General A. de), on the Annual Movement of the Barometer in Central Russia, 516  
 Time Reform in Japan, D. Kikuchi, 469  
 Time, Variations of the Climate in the Course of, Prof. A. Blytt, 220, 239  
 Tinmiriazeff (C.), Chlorophyll, 52  
 Tin : on the Separation of Antimony from, M. Ad. Carnot, 332 ; Deposits of, in New South Wales, S. H. Cox, 587  
 Tirant (Dr.), Odoriferous Woods of Cochin China, 245  
 Tiryns, Recent Discoveries at, Dr. Henry Schliemann, Dr. William Dörpfeld, 218  
 Tissandier (Gaston), Aërial Photography, 347  
 Tisserand (F.), Planetary Perturbations, 463  
 Tissues, Living, Influence of Anesthetic Vapours on, R. Dubois, 163  
 Tizard (T. H.), Solar Halo, 168  
 Todd (David P.), Power in Laboratories, 126  
 Toepler (A.), Lecture-Experiments on Waves, 402  
 Tokio : Chemical Society of, 175 ; College of Engineering, and University of, 458 ; University of, Presentation to Prof. Alexander, 544  
 Tomlinson (H.) : Influence of Stress and Strain on the Physical Properties of Matter, 68 ; Effect of Magnetisation on the Elasticity and Internal Friction of Metals, 115 ; on certain Sources of Error in Connection with Experiments on Torsional Vibrations, 283  
 Tomsk, Siberia, University at, 153  
 Tones, Action of, on Water Jets, C. Baur, 22  
 Tonquin, Exploration of Red River, 111  
 Tonquinese Academy, M. Bert and the, 458  
 Tooke (W. H.), on the Manatee, 468  
 Topiard (M.), on the Cephalic Index, 379  
 Topley (W.) : Earthquakes in the United States, 470 ; and C. E. De Rance, Erosion of Coasts of England and Wales, 481  
 Topographic Features of Lake Shores, G. K. Gilbert, 269  
 Tornaria and Actinotrocha of the British Coasts, J. T. Cunningham, 361  
 Torricelli, Plano-Convex Lens by, M. Govi, 491  
 Torsional Vibrations, on certain Sources of Error in Connection with Experiments on, Herbert Tomlinson, 283  
 Tortoises and Frogs, 155  
 Tourmaline, on the Pyro-electricity of, E. Riecke, 354  
 Training-School for Kindergartners, Lectures in, E. P. Peabody, 494  
 Trains in Motion, Edison's System of Telegraphing with, 201  
 Transactions of the Norfolk and Norwich Naturalists' Society, 202  
 Transactions and Proceedings of the New Zealand Institute, 580  
 Transcaspian Fauna, 305  
 Transcaspian Region, Herr Radde in, 41  
 Transfer-Resistance, Relation of, to the Molecular Weight and Chemical Composition of Electrolytes, G. Gore, LL.D., F.R.S., 94  
 Transit, Black, of Jupiter's Fourth Satellite, E. E. Barnard, 202  
 Transmission of Energy, Electric, Gisbert Kapp, Prof. John Perry, F.R.S., 285  
 Transmission of Force, M. Marcel Deprez's Experiments relating to the, between Creil and Paris, M. Maurice Lévy, 356  
 Tran-portable Electric Lighthouse, M. Beduwe's, 501  
 Trebeck (P. N.), Mount Wilson and its Ferns, 307  
 Trécul (M. A.), Leaves of the Cruciferæ, 115  
 Tregebar (Edward), the Aryan Maori, 286  
 Treglohan (T. P.), Frictional Electricity, 142  
 Tremblement de Terre du 5 Septembre, Dr. F. A. Forel, 469  
 Tren Basin, Pleistocene Succession of the, R. M. Deeley, F.G.S., 139  
 Trépied (M.), on the Spectrum of Fabry's Comet, 40  
 Treub (M.), Lycopods, F. A. Bower, 145  
 Treves (Frederick), Manual of Surgery, 383  
 Trewendt's Encyclopædia of Natural Sciences, 277  
 Trimen (Dr. H.), Report on Botanic Gardens of Ceylon, 60 ; Flora of Ceylon, especially as affected by Climate, 537  
 Triple-Expansion Marine Engines, R. Wylie, 625  
 Tripp (Mr.), on South Africa, 41  
 Trochilidae, J. Gould, Bowdler Sharpe, 602  
 Troost (L.) and L. Ouvrard, on some Double Phosphates of Thorium and Potassium, or of Zirconium and Potassium, 211  
 Tropical Fruits, D. Morris, 316  
 Trouessart (E. L.), Microbes, Ferments, and Moulds, 239  
 Trout, Migratory Instincts of, 246 ; Hybrid, at the South Kensington Aquarium, 84  
 Trouton (F. S.), on Prof. B. Stewart's Paper on Terrestrial Magnetism, 53  
 Tuberculosis, Occurrence of Cellulose in, E. Freund, 581  
 Tuberculosis and Scrofula in Guinea-Pigs, S. Arloing, 564  
 Tuckwell (Rev. W.), on the Glacial Erratics of Leicestershire and Warwickshire, 512  
 Tuning-Forks, Electric, a Mode of Driving, Prof. S. P. Thompson, 283  
 Tunnel through the Rocky Mountains, 602  
 Turkestan, a Geological and Orographical Description based upon Data collected during the Journeys of 1874 to 1880, J. V. Moushketoff, 117, 237  
 Turki Language, Mr. Morison on the, 41  
 Turner (Thos.), Constituents of Cast-Iron, 63 ; on the Influence of Re-melting on the Properties of Cast-Iron, 512 ; on Silicon in Cast-Iron, 512 ; on Silicon in Iron and Steel, 512  
 Turquoise from New Mexico, F. W. Clarke and J. S. Diller, 539  
 Turtle at the South Kensington Aquarium, 155  
 Type-System, Value of, in Teaching Botany, Prof. B. Balfour, 536  
 Typhoon at Shanghai, Father Dechevrens, 578  
 Ubachs (M. P.), Motion of Solar System through Space, 158  
 Ueber *Manatherium delheidi*, eine Sirene aus dem Oligocän Belgiens, Dr. C. Hartlaub, 594  
 Ullmann (Dr.), Inoculation for Hydrophobia in Vienna, 200  
 Underground Waters, Circulation of, 482  
 United States : Technical Education in, 15 ; Education in the,

W. Odell, 55 ; Geological Survey of, 57, 501 ; Index Catalogue of the Library of the Surgeon-General's Office, United States Army, A. T. Myers, 98 ; Fisheries and Fishery Industries in the, 146 ; Acclimatisation of Flatfish in American Waters, 322 ; Earthquakes in, 46, 530 ; Major Powell, W. Topley, 470 ; Earthquake-Shocks at Summerville and Charleston, 501 ; Report of Department of Agriculture—Cereals, 466 ; American Journal of Science, 539 ; Railway Mileage of, 554 ; Fifth Report of Geological Survey, 597

University College, London, J. M. Horsburgh appointed Secretary, 299

University, Function of a, President Holden, 632

University of Heidelberg, the Celebration of the Five Hundredth Anniversary of, 276

University Intelligence, 19, 46, 93, 114, 157, 185, 330, 496, 562, 610

University of Japan, Imperial, 224

University of Sydney, Commemoration of, 275

University at Tomsk, Siberia, 153

Upland and Meadow, a Poetquissings Chronicle, Chas. C. Abbott, 190

Upper Wind-Currents over the Bay of Bengal in March, and Malaysia in April and May, Hon. Ralph Abercromby, 288

Uranium Salts, Absorption-Spectra of, Dr. W. J. Russell, F.R.S., and W. J. Lapraik, 510

Urea, Department of, in Manuring, Dr. Kellner, 175

Urine, Secretion of Nitrates through, Dr. Gossels, 164

Ussher (W. A. E.), Relations of Middle and Lower Devonian in West Somerset, 513

Vanadic Acid, Action of Hydrogenated Acids on, A. Ditte, 163

Vapours and Gases, Electric Conductivity of, Prof. G. Lüvini, 611

Vapours in Liquid, Temperatures and Critical Pressures of some, MM. C. Vincent and J. Chappuis, 380

Variable Stars, 435, 580, 604, 628

Variations of the Climate in the Course of Time, Prof. A. Blyth, 220, 239

Varieties, Origin of, Francis Galton, F.R.S., 395

Varnishes, Oils, Resins, and, Prof. R. Meldola, F.R.S., 213

Vaughan (J. D. W., F.R.Met.Soc.), Meteorological Results at Levuka and Suva, 187

Veddas, Prof. Virchow's Monograph on, to be printed, 530

Veeder (M. A.), Aurora, 469

Vega Medal, the, 248

Vegetable Parasites of Codfish, 17

Vegetable Products at the Colonial and Indian Exhibition, J. R. Jackson, 242

Vegetable Teratology, Dr. Maxwell Masters', translated into German by Udo Dammer, 489

Vegetation of South Georgia, W. B. Hemsley, 106

Velocity of Light : Prof. S. Newcomb, F.R.S., on the, 29 ; A. M. Clerke, 170, 193

Verbeek (M.), on the Krakatao Dust-Glows, 33

Verhandlungen of the Berlin Geographical Society, 248, 399

Verme (Count L. dal), Changes in Mount Etna, 628

Vernal Equinox, Dragon Sacrifices at the, G. St. Clair, 608

Vertebrata of the Red Crag, R. Lydekker, F.G.S., 139

Vertebrate Columns of Different Human Types, Incursions of the, Dr. H. Virchow, 332

Vesuvius : February to August 1886, H. J. Johnston-Lavis, 557 ; Volcanic Phenomena of, 481

Vibrations, Sympathetic of Jets, C. A. Bell, 138

Vibrations, Torsional, on certain Sources of Error in Connection with Experiments on, Herbert Tomlinson, 283

Victoria Philosophical Institute, 70 ; Report of, 115

Victoria, Premier of, Deputation of Learned Societies to the, as to the Expediency of Antarctic Exploration, 398

Vie, L'Evolution et la, Denys Cochin, 383

Vieille and Berthelot (MM.), Heat of Combustion, 139, 163

Vienna : Temperatures of the Forest, Prof. Hann, 603 ; Geographical Society of, 605 ; Inoculation for Hydrophobia in, 200 ; International Congress of Orientalists at, 529

Vincent (C.) : on the Normal Propylamines, 308 ; and J. Chappuis, Temperatures and Critical Pressures of some Vapours in Liquid, 380

Vines (S. H.), Lectures on the Physiology of Plants, 381

Vines, American, E. W. Claypole, 571

Virchow (Dr. H.) : the Capillaries of the Vitreous Body, 236 ; Incursions of the Vertebrate Columns of Different Human Types, 332 ; Monograph on the Veddas, to be printed, 530 ; History of Scientific Societies in Germany, 605

Visitation of the Royal Observatory, 122

Vital Questions, Prof. Ferd. Cohn, 605

Vitreous Body, the Capillaries of the, Dr. Virchow, 236

Vivarez, H., Causées Scientifiques, 1885, 494

Vocal Organs, Hygiene of, Morell Mackenzie, M.D., 548

Vogel (H. W.), some Colour Experiments, and on Photography in Natural Colours, 354

Volcanoes : Eruption in Java, 14 ; Fennema, 224 ; M. Verbeek on the Krakatao Dust-Glows, 33 ; Prof. A. Sandrucci on Crepuscular Lights following the Krakatao Eruption, 46 ; M. Daubrée on the Krakatao Eruption, 115 ; Eruption of Mount Etna, 59, 82, 108, 130 ; Changes in Mount Etna, Count L. dal Verme, 628 ; Attempt to Sound Crater of Asamayama, 130 ; Eruption of Mount Tarawera, in New Zealand, 153, 275, 301 ; Dr. Arch. Geikie on the Recent Volcanic Eruption in New Zealand, 320 ; Dr. James Hector, F.R.S., 389 ; Curious Result of, 397 ; Emile Blanchard on, 403 ; the New Zealand Eruptions, 512 ; Volcanic Ash from New Zealand, J. Joly, 595 ; Mr. Pond on, 488 ; Volcanic Rocks of North-Eastern Fife, the, James Durham, 210 ; Volcanic Rocks from Cornwall, some, Frank Rutley, 210 ; Volcanic Rocks between Langsund, in the Christiania Fjord, and Lake Mjöen, in Central Norway, Prof. W. C. Brögger, 404 ; Eruption of Mayon, in the Island of Luzon, 275 ; Volcanic Eruptions and Earthquakes in Iceland within Historic Times, Geo. Boehmer, 370 ; Red Sunsets and Volcanic Eruptions, Prof. S. Newcomb, F.R.S., 340 ; Prof. A. Riccio, 386 ; of Japan, 434 ; Eruption in Galita, 457 ; Volcanic Phenomena of Vesuvius, Dr. H. J. Johnston-Lavis, 481, 557 ; Eruption in White Island, 530 ; Volcanic Eruptions and Recent Earthquakes, 599

Volga, Ice breaking on the, 60

Volta on Lavoisier's Pneumatic Theory, M. Govi, 491

Volta, Electric Ship, 500

Von den Steinen Exploration of the Xingu, 371

Vosges, Earthquake of October 16, 618

Vulpius (M.), Study of Fish after Extraction of Cerebral Lobes, 612 ; Motor Nerves in Palate of Dog, 636

Vysotski, Stuckenbergh and, the Stone Age at Kazan, 277

Wagner (Prof. Paul), the Result of the Nitrate of Soda Competition, 199

Waines (J. W.), on the Treatment of Phosphoric Crude Iron in Open-Hearth Furnaces, 512

Wakley (J. G.), Obituary Notice of, 433

Walcott (Chas. D.), Classification of the Cambrian System of North America, 402

Waldeck (F. M. von), Russland, 616

Wales : Evidence of Man and Pleistocene Animals in, prior to Glacial Deposits, Henry Hicks, F.R.S., 216 ; Caves of North Wales, Dr. H. Hicks, F.R.S., 480 ; Silurian Rocks of, Prof. T. McKenny Hughes, M.A., 512 ; Arenig Series of, Prof. T. McKenny Hughes, 513 ; Pre-Glacial Man in, Dr. Hicks, F.R.S., 608

Walker (Dr.), Climate of North Borneo, 347

Walking and Running, MM. Marey and Demeny, 588

Wallace (Dr. Alfred R.), Central American Entomology, 333 ; Physiological Selection and the Origin of Species, 467

Wallace (R.), Farm Live-Stock of Great Britain, 51

Wallis (E. White), National Smoke-Abatement Institution, 203

Walshe (Walter Hayle), the Colloquial Faculty for Languages, 216

Ward (Prof. H. M.) : Roots, 524 ; Germination of Spores of *Phytophthora infestans*, 537

Ward (Lester F.), Fossil Dicotyledonous Leaves, 158 ; History and Progress of Palaeobotany, 597

Wardle (T.), Silk Cultivation in India, 14

Warington (R., F.R.S.), on the Distribution of the Nitrifying Organism in the Soil, 511

Wartmann (E.), Compensated Rheolyser, 378

Warwickshire and Leicestershire, Glacial Erratics of, Rev. W. Tuckwell, 512

Washburn Observatory, Prof. Holden's Work at, 490

Water, Air and, Microscopic Organisms in, M. le Dr. Miguel, 318

Water-Colours, the Fading of, Prof. W. N. Hartley; F.R.S., 511

Water, Duration of Germ-Life in, Arthur Downes, 265 ; Percy F. Frankland, 289

Water, Flowing, Stationary Waves in, Sir William Thomson, F.R.S., 507  
 Water-Heating, Flame Contact, a New Departure in, Thos. Fletcher, 230  
 Water-Jets, Action of Tones on, C. Baur, 22  
 Water-Supply, Cholera in its Relation to, G. Higgin, 149  
 Watford Free Library College, 555  
 Watts (A.), Relation of Coal-Dust to Explosions in Coal-Mines, 595  
 Wave-Length Tables of Spectra of Elements, 506  
 Wave-Lengths, on hitherto Unrecognised, S. P. Langley, 402  
 Waves, Lecture Experiments on, A. Toepler, 402  
 Weather : the Ice-Saints' Festivals of 1886, 79 ; Severe Weather of Winter 1885-86, Harding, 94, 124 ; Barometric Pressure of May 13, 96 ; Weather at Caracas, Dr. A. Ernst, 313 ; Weather-Signals, Railway, Chas. Harding, 361  
 Webb (F. W.), Endurance of Steel Rails, 63  
 Weber (R.), Coefficient of Expansion for Solids, 563  
 Webi, Upper Hydrography of the, Dr. Paulitschke, 372  
 Weights and Measures, International Committee of, 79  
 Weir (Dr. J. Jenner), Hypertrichosis, 223  
 Weismann (Dr. A.), Importance of Sexual Reproduction for the Theory of Selection, H. N. Moseley, 629  
 Wells (Sir T. Spencer), Inaugural Address at the Sanitary Institute Congress, York, 499  
 Westmoreland and Cumberland, Mountain Ascents in, J. Barrow, F.R.S., 168  
 Wharton (W. J. L.) and Capt. L. Aquilina, Recent Earthquake in Greece, 497  
 Wheat, Flour, and Bread, Chemistry of, W. Jago, Prof. J. Wrightson, 520  
 Wheat Culture in North-West France, MM. Porion and Dehétrain, 588  
 Wheat, "Hybrid," 629  
 Wheeler (H. A.), Temperature Observations at the Lake Superior Copper-Mines, 402  
 Whipple (G. M.), Immisch's Thermometer, 239  
 White (Dr. Chas. Abrahart), Annotated Catalogue of the Published Writings of, 246  
 White (J. W.), Flora of the Bristol Coal-Field, 555  
 White (W.), *Cerura vinula*, 163  
 White Fish, Transmission to the Isle of Mull of, 276  
 White Island Volcano, Eruption of, 530  
 White Light, Saccharimeter for, Th. and A. Duboscq, 378  
 Whitehead (J.), Natural History Researches in Borneo, 602  
 Whitelegge, a Remarkable Species of Nitella, 283  
 Whitman (C. O.), Leeches of Japan, 132  
 Wielisbach (Dr.), Telephony v. Telegraphy, 530  
 Williams (H. S.), Devonian Lamellibranchiata and Species-Making, 539  
 Williams (W. M.), Our Guns, 569  
 Williamson (Prof. W. C., F.R.S.), Our Fossil Pseudo-Algae, 369  
 Willim (M. Ed.), on the Composition of Mineral Waters of Bagnères-de-Luchon, Haute-Garonne, 403  
 Wilson (Sir C.), Native Tribes of the Sûdan, 608  
 Wilson (H. C.), Binary Star  $\gamma$  Coronæ Australis, 176  
 Wind-Currents, Upper, over the Bay of Bengal in March, and Malaysia in April and May, Hon. Ralph Abercromby, 288  
 Wines, Quantitative Analysis of Dry Extract of, E. Bouilhon, 516  
 Wings of Birds, Prof. W. H. Flower, F.R.S., 204  
 Wings, Butterflies', 266  
 Winkler (C.), Germanium, 580  
 Winlock (Prof. W. C.), Progress of Astronomy in 1885, 490  
 Winnecke's Comet, 435 ; Perrotin and Charlois, 540  
 Winter of 1885-86, Severe Weather of, C. Harding, F.R.Met. Soc., 94  
 Winter, the Past, C. Harding, 124  
 Winton (Sir Francis de), Congo Free State, 604  
 Woekoff (Dr.), on Croll's Hypothesis of Geological Climates, 46  
 Wolf (L.), Central Africa, 605  
 Wolfberg (Dr.), the Young-Helmholtz Theory of the Colour-Sense, 96  
 Woodend Colliery Explosion, 365  
 Woodward (B. B.) and P. Gray, A.B.S., Seaweeds, Shells, and Fossils, 28  
 Woolls (Dr. W.), *Eucalyptus leucoxylon*, 64  
 Wright (A. G.), Palæolithic Implements in Cambridgeshire, 521  
 Wrightson (Prof. J.): Naturalist's Diary, C. Roberts, F.R.C.S., L.R.C.P., 119 ; Chemistry of Wheat, Flour, and Bread, W. Jago, 520  
 Wylie (R.), Triple-Expansion Marine Engines, 625  
 Wynne (A. B., F.R.S.), Boulder Beds of the Salt Range, Punjab, 69  
 Wyroff (G.), the Structure of Crystalline Bodies Endowed with Rotatory Power, 378  
 Xingu, von den Steinen, Exploration of the, 371  
 Yadrintseff (M.), Drying up of Siberian Lakes, 329  
 Yale College Observatory, Heliometer of the, 84  
 Yale College, Observatory at, 435  
 Yarkand, Scientific Results of Second Mission to, Dr. F. Stolzka, Araneda, Rev. O. P. Cambridge, 120  
 Year with the Birds, 619  
 Year-Book of Pharmacy, 49  
 Year-Book of the Scientific and Learned Societies, 176  
 Year in Brazil, Hastings Chas. Dent, 215  
 Yellowstone National Park, J. Leclerc, 545  
 Yokohama, Natural History Society at, 59  
 Young (Sydney, D.Sc.) and W. Ramsay, Ph.D. : a Study of the Thermal Properties of Ethyl Oxide, 94 ; Thermo-Dynamical Relations, 138  
 Young-Helmholtz Theory of Colour-Sense, Dr. Wolfberg on the, 96  
 Yttria : Fractionation of, W. Crookes, F.R.S., 512, 584 ; Purification of, L. de Boisbaudran, 612  
 Zambezi Region, Dr. Holub's Exploration Party, 457  
 Zenger (Ch. V.), Phosphorography and the Photography of the Invisible, 463  
 Zoetrope, New Application of, Prof. R. H. Richards, 602  
 Zoological Collections of the Afghan Delimitation Commission, 103  
 Zoological Garden at Christiania, 15  
 Zoological Gardens : Additions to, 15, 39, 60, 84, 110, 131, 155, 176, 202, 225, 247, 278, 301, 324, 348, 371, 398, 435, 459, 490, 501, 531, 555, 578, 603 ; Anthropoid Apes at, 276  
 Zoological Record, 626  
 Zoological Results of the *Challenger* Expedition, Prof. W. A. Herdman and Hjalmar Théel, 437  
 Zoological Society, 21, 46, 94, 138 ; Annual Report, 37  
 Zoological Station at Naples, Prof. His, 605  
 Zoology : T. McK. Hughes on Mole-hills, 3 ; Lion-Breeding, V. Ball, F.R.S., 601 ; First Lessons in Zoology, A. S. Packard, 616

6  
-  
b.  
i,  
-  
t,  
,  
?  
,  
1  
-  
e  
l  
n  
i-  
e  
e  
,  
,  
6  
-  
b.  
i,